

MBEYA UNIVERSITY OF SCIENCE AND TECHNOLOGY
ENTRY REQUIREMENTS FOR THE ACADEMIC YEAR 2025/2026

The Vice Chancellor of Mbeya University of Science and Technology (MUST) invites suitably qualified Tanzanian and Non-Tanzanian candidates for admission into various programmes taking a visit in the following Admission Requirements for the Academic Year 2025/2026 through the University Website (www.must.ac.tz).

I. ENTRY REQUIREMENTS FOR DIPLOMA PROGRAMMES

S/N	Programme	ADMISSION REQUIREMENTS	Course duration(years)
1	Diploma of Business Administration in Accounting and Finance	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) subjects non religious subjects OR Possession of Certificate in business Administration and other related qualifications including Certificate in agriculture, Community Development. OR Possession of a Advanced Certificates for Secondary Education with at least 1 principal pass and 1 subsidiary OR Possession of Certificate of NVA level 3, ATEC I (NBAA) Foundation stage I (PSPTB/NBMM).	3
2	Diploma of Business Administration in Marketing	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) subjects non religious subjects OR Possession of Certificate in business Administration and other related qualifications including Certificate in agriculture, Community Development. OR Possession of a Advanced Certificates for Secondary Education with at least 1 principal pass and 1 subsidiary OR Possession of Certificate of NVA level 3, ATEC I (NBAA) Foundation stage I(PSPTB/NBMM).	3
3	Diploma in Architecture	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) of which must be Mathematics, Physics/Engineering Science, Chemistry/Geography OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) subjects, two of which must be among the following subjects: Mathematics, Physics, Chemistry/Geography with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
4	Diploma in Biomedical Equipment Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) subjects, Four which are Mathematics, Physics/ Engineering Science, Chemistry and Biology OR Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3

5	Diploma in Civil Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
6	Diploma in Computer Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
7	Diploma in Electrical and Electronic Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
8	Diploma in Electronics and Telecommunication Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
9	Diploma in Highway Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
10	Diploma in Mechanical Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
11	Diploma in Mechatronics Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
12	Diploma in Mining Engineering	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued	3

		by VETA.	
13	Diploma in Computer Science	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics, Physics, Chemistry, English with possession of TRADE TEST GRADE I /NVA LEVEL III issued by VETA.	3
14	Diploma in Information and Communication Technology	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English OR Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics ,Physics, Chemistry, English with possession of TRADE TEST GRADE I /NVA LEVEL III issued by VETA.	3
15	Diploma in Laboratory Science and Technology	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects in Mathematics, Physics/ Engineering Science, Chemistry and Biology OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics, Physics, Chemistry, Biology with possession of TRADE TEST GRADE I /NVA LEVEL III issued by VETA.	3
16	Diploma in Food Science and Technology	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least Four (4) non-Religious subjects three of which must be Mathematics, Physics/Chemistry and Biology. OR Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Mathematics, Physics, Chemistry, Biology with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3
17	Diploma in Agribusiness with Technology (DABT)	Possession of a certificate (NQF 6) or NTA 4 in agribusiness, agriculture, professional technician level II certificate. OR Possession of a Advanced Certificate of Secondary Education Examination (ACSEE) with two principal passes in science subjects, or Geography.	3
18	Diploma in Business Administration	Possession of Certificate in Business Administration and other related qualifications including Certificate in agriculture, Community Development. OR Possession of a Advanced Certificates for Secondary Education with at least 1 principal pass and 1 subsidiary OR Possession of Certificate of NVA level 3, ATEC I (NBAA) Foundation stage I (PSPTB/NBMM).	3
19	Diploma in Mechanical Engineering with Industrial Safety and Occupational Health	Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.	3

20	Diploma in Automotive and Auto-electrical Engineering	<p>Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, three of which must be Mathematics, Physics/ Engineering Science, Chemistry</p> <p>OR Possession of Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: Physics, Chemistry and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.</p>	3
21	Diploma in Business Computing	<p>Possession of Certificate of Secondary Education Examination (CSEE) and with four principal passes including English and Mathematics.</p> <p>OR Certificate of Secondary Education Examination (CSEE) from Technical Secondary Schools with a pass in at least four (4) non-Religious subjects, two of which must be Mathematics and English and any two of the following subjects: Engineering Science/Chemistry, Architectural Drafting/Building Construction, Electrical Engineering Science/Electrical Drafting, and Workshop Technology/Mechanical Drafting. OR Certificate of Secondary Education Examination (CSEE) with a pass in at least four (4) non-Religious subjects, two must be among the following subjects: English and Mathematics with possession of TRADE TEST GRADE I / NVA LEVEL III issued by VETA.</p>	3
22	Diploma in Biotechnology	Certificate of Secondary Education Examination (CSEE) with a minimum “D” pass in at least four (4) non-religious subjects which must be Biology, Chemistry, Physics, Mathematics /Nutrition.	3

II. ENTRY REQUIREMENTS FOR POSTGRADUATE PROGRAMMES

S/N	Programme Name	CODE	Entry requirements	Programme status	Programmes Duration (years)	/ Mode of Delivery
1	Postgraduate Diploma in Technical Education	MBP01	Holder of Bachelor’s or an Advanced Diploma in Technical fields: Architecture Technology, Civil Engineering, Computer Engineering, Electrical Engineering, Electrical and Telecommunication Engineering, Environmental Engineering Mechanical, Engineering, Mechatronics Engineering, Mining Engineering, Irrigation Engineering, Transportation Engineering, Water Resource and Sanitation Engineering or its equivalent from a recognized institution of higher	Full Time/Evening	1	Course Work
2	Master of Science in Civil Engineering	MBM05	Holder of Bachelor of at least an upper second class (at least a GPA of 3.5/5.0) or at least an average of B grade in any of the following fields: Civil Engineering, Environmental Engineering, Transportation Engineering, Irrigation Engineering, Geotechnical Engineering, Water Resource and Sanitation Engineering	Full Time	2	Independent studies with scheduled and frequent face-to-face meetings with the

			or its Equivalent Qualifications from any University recognized by TCU.				supervisor(Thesis)
3	Master of Engineering in Renewable Energy	MBM02	Holder of Bachelor in Mechanical, Electrical, Chemical and Processing, Marine Engineering, or other related engineering fields from a recognized University or Institution of higher learning approved by TCU having at least a minimum GPA of 2.7 OR Holders of Postgraduate Diploma in Mechanical, Electrical, Chemical and Process, Marine Engineering, or other related engineering fields from a recognized University or Institution of higher learning approved by TCU having at least a minimum GPA of 2.7	Full Time	2		Course Work
4	Master of Science in Information Technology	MBM03	2 Holder of Bachelor in any Computer field with the GPA not less than 2.7 OR Holder of Postgraduate Diploma in IT subjects with an average of B+ or GPA not less than 4.0	Full Time	2		Course Work
6	Masters of Engineering in Clean Energy Technology	MBM04	Holder of Bachelor in Electrical or Electronic Engineering, Civil Engineering, Mechanical Engineering, Energy Engineering, Mechatronic Engineering, Architecture having at least 2.7 GPA or at least a GPA of 4.0 at Postgraduate Diploma in a related engineering discipline or its Equivalent Qualifications from any University recognized by TCU.	Full Time	2		Course Work
7	Master of Science in Biodiversity Conservation	MBM06	Bachelor degree in Wildlife Management, Natural Resources Conservation, Forestry, Animal Science, Zoology, Botany, Biology, Wildlife Science and Conservation, Ecology, Range Management, Environmental sciences, Aquatic sciences, etc. with the GPA not less than 2.7. OR Possession of the postgraduate diploma in Wildlife Management, Natural Resources Conservation, Forestry, Animal Science, Agriculture General, Zoology, Botany, Biology, Wildlife Science and Conservation, Ecology Range Management, Environmental sciences, Aquatic sciences, etc., with an average of B or GPA not less than 2.7.	Full Time	2		Course Work

8	Master of Science in Applied Mathematics		<p>For Local Students The entry requirements for the candidates applying for Master of Science in Applied Mathematics should possess at least a lower second upper Bachelor Degree in Mathematics or Statistics or equivalent with at least one and half year studies in undergraduate mathematics.</p> <p>OR</p> <p>Holders of Advanced Diploma in mathematics with at least a grade B+ or equivalent and with at least three years' experience in teaching mathematics.</p> <p>OR</p> <p>Holders of Postgraduate Diploma in Mathematics or Statistics. Applicants with foreign certificates are required to have bachelor degree in Mathematics or Statistics or equivalent with minimum of lower second class with GPA of 2.7.</p>	Full Time	2		Course Work
9	Doctor of Philosophy in Information Science and Engineering	MBPH01	Holder of at least a second class with honours Bachelors of Science in the field of Computer science, Computer engineering, Information and Communication Engineering, Information Technology and Master Degree with at least a GPA of 3.0/5.0 or Distinction in a relevant field or its Equivalent Qualifications from any University recognized by TCU.	Full Time	2		Independent studies with scheduled and frequent face-to-face meetings with the supervisor 3(Thesis)
10	Doctor of Philosophy in Civil Engineering	MBPH02	Holder of at least a Pass in Master Degree (at least a GPA of 3.0/5.0) or at least an average of 'B' grade in the field of Master's Degree in: Civil Engineering, Environmental Engineering, Irrigation Engineering, Transportation Engineering, Geotechnical Engineering, Water Resource and Sanitation Engineering or its Equivalent Qualifications from any University recognized by TCU.	Full Time	3		Independent studies with scheduled and frequent face-to-face meetings with the supervisor (Thesis)