VISION



Shape and own the future

To be a transforming, equitable, sustainable, and academically excellent University of Technology anchored in its communities.

MISSION

To offer technological, career-directed educational programmes focussing on the innovative problem-solving research and engage with government, business, industries and communities as end-users.

FACULTY OF APPLIED AND HEALTH SCIENCES DEPARTMENT OF MATHEMATICAL SCIENCES LECTURER (P8)– Ref: NM12

Key Performance Areas:

- Teaching and learning.
- Academic student development.
- Academic administration.
- Curriculum and programme development.
- Quality assurance.
- Community engagement.
- Personal/professional development.
- Research.
- Safety, health, and environment.

Minimum Requirements:

- Master's Degree in Statistics, OR
- Master's Degree in Applied Mathematics / Mathematics (with Statistics as a major subject at undergraduate level).
- At least three years teaching experience.

Recommendations:

- Progress towards a Doctoral degree.
- At least one publication at a peer reviewed journal.

Competencies:

- Ability to work independently and collaboratively.
- Computer literacy.
- Good verbal and communication skills.

Salary Scale: R464 880.00 - R717 852.00 (P8) basic salary per annum.

Benefits: 13th cheque, housing subsidy, pension, group life, medical aid, and study grant.

Interested applicants should send (a) a motivation detailing the extent to which they meet the requirements of the position; (b) an application form (downloadable from <u>www.mut.ac.za</u>); (c) a Curriculum Vitae; (d) certified copies of academic qualifications plus academic records, proof of professional registration with a relevant professional body where applicable and copy of a

valid driver's license. (Please provide academic transcripts and SAQA evaluation certificate, if qualifications were obtained outside South Africa); and (e) names of three contactable referees to: Department of Human Resources and Development, via email: <u>hr@mut.ac.za</u>.

Enquiries: Tel: (031) 907 7565 / 7560

Closing Date: 22 November 2024

Mangosuthu University of Technology is committed to meeting the objectives of Employment Equity to improve representivity within the institution. Preference will be given to applicants from designated groups in accordance with our Employment Equity targets including people with disabilities. In accordance with the Departmental EE targets, first preference will be given to African Female.