



VACANCY BULLETIN

**Tshwane University
of Technology**

We empower people

**Part-Time Lecturing (X6)
ICT 1st Years and Foundation Unit
Faculty of ICT
Soshanguve South Campus
REF. 25/L21**

The ICT 1st Year and Foundation Unit requires the service of x6 Part-time Lecturers at the Soshanguve South Campus.

INSTRUCTIONS: Applicants are required to submit, together with the CVs, a fully completed standardized application form available from the university intranet as well as recently certified copies of qualifications and Identity Document. Failure to comply with this instruction will disqualify the candidate. Candidates may be subjected to appropriate psychometric testing and other selection instruments.

To provide lecturing services for the following content:

- Computational Mathematics and/or Programming in Java.

Key performance areas/Core functions:

- To provide remedial lecturing duties for the extended/ foundation curriculum in the areas of Computational Mathematics and/or Programming in Java in line with the faculty's teaching strategy.
- Other lecturing duties e.g. invigilating, marking scripts, processing marks, on learning management system, assess/ moderate, online material development, and video development.
- Attend the Unit's activities, such as meetings, mentorship, tutorship, panel interviews, workshops, and events.
- Establish/ participate in ICT-related community engagement project(s).
- Other relevant academic duties as required by the unit/academic manager e.g. curriculum review and development, module coordination, and content development.

Women and people with disabilities are encouraged to apply.





VACANCY BULLETIN

Tshwane University of Technology

We empower people

Minimum requirements:

Academic qualifications:

- A relevant Postgraduate Diplomas in computing or relevant qualification with Mathematics and/or Programming in Java is the minimum requirement.
- Candidates with a relevant BTech or equivalent qualification could also be considered.

Experience:

- Three (3) years lecturing experience in Computational Mathematics and/or Programming and/or industry experience.
- Experience in foundation-level teaching is a strong recommendation.

Attributes critical to the FYFU Unit

- Optimistic person who embraces innovation, the 4+ Industrial Revolution, and collaborates with other national/international talents in the 21st-century university landscape.
- Act with integrity, respect, and accountability.
- Show initiative, study, and prepare to better self and organizational services, and use technology to enhance work practices and services.

Registration with a professional body (if applicable):

- None

TCA: Please note that the department reserves the right not to employ for the advertised position.

Send your CV to: DlaminiSP@tut.ac.za

Enquiries: Dr C Coetzee, **Tel:** 012 382 9233

Closing Date: 11 February 2026

If we have not responded within a month of the closing date, you should regard your application as unsuccessful. Correspondence will be entered into only with short-listed candidates. The University reserves the right not to make an appointment. It is the intention of the university to promote representatively in respect of race, gender, and disability through the filling of these posts. Preferences will be given to candidates from the designated groups.

Women and people with disabilities are encouraged to apply.





VACANCY BULLETIN

**Tshwane University
of Technology**

We empower people.
Candidates are also required to complete the application form for employment. The application is available on the University's website, share point and the University's intranet.

Women and people with disabilities are encouraged to apply.

