

VACANCY BULLETIN

**2 x Part-Time Lecturers
2026 Semesters Contract
Electrical Engineering, eMalahleni campus
ref: 26/C11**

The Department of Electrical Engineering, Faculty of Engineering and the Built Environment, has two (2) Part-time lecturer positions to teach Electronics Technology, and Digital Technology (Higher Certificate) subjects at the eMalahleni Campus.

Critical Performance Areas

- Presenting lectures and tutorials for the subjects mentioned above.
- Setting of assessments, examination question papers and marking of scripts.
- Keeping up-to-date subject files for each subject taught.
- Preparing practical activities for each subject, supervising, and evaluating individual project work.
- Be responsible for all general admin work related to the subjects, including updating study guides and lecturer materials on MyTUTor, and uploading assessment marks on ITS.
- Quality teaching and learning with technology.
- Implementing the faculty's teaching and learning strategy with evidence.
- Ensuring that all students do the lecturer's assessments on myTUTor.
- Ensuring that all allocated subjects adhere to the assessment structure and time frames (submission of marks, moderators, and other related processes)
- Motivating and reminding students to register (activate) their TUT4Life free email account.
- Using TUT4Life as the default means of communication for allocated subjects.
- Making all announcements regarding my subject(s) in class and myTUTor. If an announcement has not been posted to my group(s) on myTUTor, then an announcement is not formal.
- Sending email reminders to all students at least three days before the deadline for projects and assignments, and test dates. Take note that myTUTor can be configured to do this automatically.

Competencies

- The candidates should have experience teaching related subjects.

Requirements

- A relevant BEngTech/BEngTechHon degree (NQF level 7/8) in Electrical Engineering.

Experience

- Two (2) years of relevant teaching/industry experience in the field
- Experience with myTUTd2I (Brightspace) or other online content management systems will be advantageous.
Registration with a relevant professional body (if applicable)

Women and People with disabilities are encouraged to apply.





Tshwane University
of Technology
We empower people

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

Enquiries: Ms. Marlize van Niekerk

Phone: +27 12 382-3130

Closing Date: 13. 07. 2026

If we have not responded within a Month from the closing date, you should regard your application as unsuccessful. Correspondence will only be entered into with short-listed candidates. The University reserves the right not to make an appointment. Candidates must undergo psychometric testing and any other simulation intervention.

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