



# VACANCY BULLETIN

**Tshwane University  
of Technology**

*We empower people*

**PART-TIME LECTURERS X20  
DEPARTMENT OF COMPUTER SYSTEMS ENGINEERING  
FACULTY OF ICT  
SOSHANGUVE SOUTH CAMPUS  
Ref: 26/G47**

The Department of Computer Systems Engineering invites applications for the position of Part-Time Lecturers at the Soshanguve South Campus for the following subjects:

### **Diploma level**

- EL1F05D Electronics 115 (Extended) (1 candidate)
- PCO115D Project Construction 125 (1 candidate)
- LOD216D Logic Design 226 (3 candidates)
- OPS216D Operating Systems 226 (2 candidates)
- CAT116D Computer Architecture 125R (2 candidates)
- CATF16D Computer Architecture 125R (4 candidates)
- ORS216D Operating Systems (5 candidates)

### **Advanced Diploma level**

- EBD117V Embedded Systems Design (1 candidate)
- IIS117V Intelligent Electro-Mechanical Systems (1 candidate)

**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.

### **Key performance areas/Core functions:**

- Preparing all lecture materials, assessments, and related documents.
- Presenting lectures and assessing students in the department.
- Performing administration of marks and other related administrative duties under the subject head, sectional head and HOD supervision.
- Collate and submit complete course files (including lesson plans, assessments, moderation reports, and student performance records) before and after each semester.
- Integrate ECSA Graduate Attributes into curriculum delivery, assessment design, and student development.
- Participate in ECSA accreditation preparation, including evidence collection, documentation, and quality assurance activities.

Women and people with disabilities are encouraged to apply.





# VACANCY BULLETIN

## Tshwane University of Technology

*We empower people*

- Undertake other related academic or administrative tasks as assigned by the HOD.
- The appointments are for the TUT contact period for the second semester of 2026.
- Successful applicants only receive a part-time salary according to TUT policy.
- No additional remuneration for travelling, relocation, etc.

### Minimum requirements:

#### Academic qualifications:

- A Master's degree in Computer Systems Engineering / Intelligent Industrial Systems / Electrical Engineering / Mechanical Engineering with adequate knowledge in the required subjects.
- A Master's degree in Physics (Engineering/Applied Physics) will be considered specifically for teaching PCO115D.

#### Experience:

- 3 years relevant teaching experience and/or 3 years' experience in industry

#### Additional Requirements:

- Must attend the academic orientation programme designed for a part-time lecturer.
- Must attend Departmental Curriculum review

#### Registration with a professional body (if applicable):

- Registration with ECSA is recommended.

#### Postgraduate Students:

- Supervisor's progress report should be attached together with the application.

#### Send CV, application form, academic transcripts, and qualifications to:

[https://docs.google.com/forms/d/e/1FAIpQLSfqABrlsrrA8-t\\_QBGm7RXUWAD3TccfKKryMxIfCB\\_ekoVIZQ/viewform?usp=dialog](https://docs.google.com/forms/d/e/1FAIpQLSfqABrlsrrA8-t_QBGm7RXUWAD3TccfKKryMxIfCB_ekoVIZQ/viewform?usp=dialog)

**Closing Date** : 29 May 2026

**Enquiries** : Prof C Du (012 382 9812 / 9671) [DuC@tut.ac.za](mailto:DuC@tut.ac.za)

**NB:** 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.** It is the intention of the University to promote representativity in respect of race, gender, and disability through the filling of this post.

Women and people with disabilities are encouraged to apply.

