



VACANCY BULLETIN

**Tshwane University
of Technology**

We empower people

**PART -TIME LECTURER x 12
FACULTY OF ICT
DEPARTMENT OF COMPUTER SCIENCE
POLOKWANE CAMPUS
Ref: 26/R13**

The Faculty of ICT in the Department of Computer Science has x12 vacancies for Part-time Lecturers at the Polokwane campus for the second semester of 2026.

INSTRUCTIONS: Applicants are required to submit, together with the CVs, a 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. Further note that candidates may be expected to make a presentation or undergo competency testing.

Key performance areas/Core functions:

- Lecturing duties: Lecturing, invigilating, Marking of Scripts, Processing of Marks.
- Preparing all lecturer materials, assessments, and related documents.
- Possible involvement in Community projects of the unit.
- Performing other administrative duties under Subject head and HOD supervision such as departmental meetings, registrations, etc.

Part-time lecturers are needed for Semester 2 of 2026 for the following subjects, weekdays (08:00 – 16:00).

Undergraduate subjects: Computer Science

| | |
|-----------------|--------------------------------------|
| PPAF05D | Principles of Programming A |
| AOP216D | Advanced Object-Oriented Programming |
| ORS216D | Operating Systems |
| WOC316D | Work-Integrated Learning |
| IDC30BT | Industry Exposure |
| CFAF05D | Computing Fundamentals A |
| DCT115D/DCTF15D | Discrete Structures |
| CFB115D | Computing Fundamentals B |
| COHF05D | Computational Mathematics A |

Undergraduate subjects: End User computing

| | |
|--|-------------------|
| CPL105X (DPAG20, DPEN20, DPIA20, DPAI20, DPPB20, DPHR19, DPTP19, DPFC20, DPPF20, DPAD19) | Computer Literacy |
|--|-------------------|

Women and people with disabilities are encouraged to apply.





VACANCY BULLETIN

**Tshwane University
of Technology**

We empower people

| | |
|-------------------------------------|---|
| BIB216D | Business Information Systems IIB |
| BIY115D | Business Information Systems I |
| WAG306D/WAG105D/WAG206D/ WAG117V | Wil in Accounting I, II, III & IV (Simulation) |
| EI1216D | Entrepreneurship Management Information Systems |

Postgraduate Subject: Advanced Diploma in Computer Science

| | |
|---------|------------------------------|
| TCR117V | Theoretical Computer Science |
|---------|------------------------------|

Minimum requirements:

1. Academic qualifications:

- Master's degree relating to any of the above fields or an equivalent qualification.
- **NB: Candidates with Honours degrees / Postgraduate Diplomas will only be considered if we do not find enough suitable candidates with Master's degrees**

2. Experience:

- A minimum of one year teaching experience at Tertiary level.
- Proficiency in Ms Office and other computer programs.
- Full proficiency in English is a prerequisite.
- Proven ability in using teaching technology.

3. Registration with professional body (if applicable):

- N/A
- **NB: Indicate the subject you are applying for.**
- **Successful applicants only receive a part-time salary according to TUT policy.**

Send your CV with supporting documents to: RecruitmentPolCompSc@tut.ac.za

Enquiries: Dr K Sigama: 012 382 0961 or sigamak@tut.ac.za

Closing Date: **05 June 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. Candidates will be required to undergo psychometric tests and any other simulation interventions.

Women and people with disabilities are encouraged to apply.

