



Central University of
Technology, Free State

JOIN THE TEAM

Customer service
Integrity
Diversity
Innovation
Excellence

Central University of
Technology, Free State



Bloemfontein Campus

Lecturer: Electrical, Electronic and Computer Engineering

FACULTY OF ENGINEERING, BUILT ENVIRONMENT & INFORMATION TECHNOLOGY | Department of Electrical, Electronic and Computer Engineering | Ref 362

Main purpose of the job

To develop academic material and lecture in allocated subjects for own and other programmes and to execute appropriate community projects



About the position

Main tasks

1. Teaching, learning & assessment	2. Student evaluation
3. Research	4. Administration
5. Control and organisation	6. Community service

Subject field(s)

Computer Engineering: Programming and Network subjects



About the appointment

Nature of appointment

Permanent academic

Minimum salary scale (Total Cost to Company)

R 614 250 per annum

Note: CUT applies an internal parity model to determine remuneration that complies with the principle of "equal pay for work of equal value". Accordingly, the preferred candidate may expect an offer that is in line with their qualifications and years of similar experience. Please contact the Recruitment office for more information on the applicable salary scale.



What are we
looking for?

Minimum Qualification/ Knowledge and/or Experience

- A relevant Master's-level degree (i.e. M Tech/MSc/NQF 9 or equivalent)
- At least two years' teaching/lecturing/industry experience relevant to the subject field(s)

Desired Qualification, Knowledge and/or Experience

- Evidence of progress towards a Doctorate degree
- Any acknowledged publication, research, innovation or creative output
- ECSA registration



Interested?

Job-Related Enquiries

Prof K Kusakana

✉ kkusakana@cut.ac.za

Remuneration, Benefits and Process Enquiries

Recruitment Office

✉ jobs@cut.ac.za

To find out more or to apply, visit www.cut.ac.za/careers or
<https://cut.jb.skillsmapafrica.com/>

CLOSING DATE FOR APPLICATIONS – 7 May 2021

THINKING BEYOND