

Associate Professor/Senior Lecturer: Built Environment

Bloemfontein Campus

FACULTY ENGINEERING, BUILT ENVIRONMENT AND INFORMATION TECHNOLOGY | Department of Built Environment | Ref 2781

About the position

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

Main tasks

Teaching, learning and assessment	2. Research
3. Student evaluation	4. Control and organisation
5. Administration and leadership	6. Community service / engagement

Subject fields(s)

Construction Management | Construction Engineering | Construction Project Management | Real Estate (Property Studies) | Built Environment



Nature of appointment	Permanent Academic
Minimum salary scale	R1 010 253 per annum (Associate Professor)
(Total Cost to Company)	R874 197 per annum (Senior Lecturer)

<u>Note</u>: 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.



Minimum Qualification/ Knowledge and/or Experience

 A relevant SAQA approved Doctorate level degree (i.e. D Tech / PhD / NQF 10 or equivalent) in Construction Management or Construction Project Management or Built Environment

To be appointed as Associate Professor:

- At least six years teaching/lecturing experience in the relevant subject field
- Evidence or research output, post graduate supervision and presentations at national and international conferences in line with CUT's promotion requirements, which require:
- 3.0 credit units at Senior Lecturer level or 4.5 cumulative credit units (books, chapters in books, articles in accredited journals, papers published in peer-reviewed conference proceedings, patents, etc.)
- Three completed master's degrees as main supervisor; OR two completed doctorates (as main supervisor) at Senior Lecturer level OR Four completed master's degrees OR Three cumulative completed doctorates (as main supervisor) OR At least one completed master's degree (as main supervisor), and at least 9.0 cumulative credit units
- Ten cumulative presentations/papers at conferences, of which at least three cumulative presentations/posters at an international conference.
- · Lead/manage at least one research project





Minimum Qualification/ Knowledge & Experience

To be appointed as **Senior Lecturer**:

- At least four years' teaching/lecturing experience in the relevant subject field
- Evidence of research output, post-graduate supervision and presentations at national and international conferences in line with CUT's promotion requirements which requires:1.5 credit outputs (book, chapters in books, articles in accredited journals, paper published in peerreviewed conference proceedings, patents, etc.)
- Two competed master's degrees as co-supervisor; or one completed master's degree as supervisor. Not applicable if the applicant already has a minimum of 2.0 publication, research, or innovation credit outputs at Lecturer level).
- Four cumulative presentations/papers at conferences, of which one should be an international presentation/paper (international conference held in South Africa are also regarded as international conference)

Desired Qualification, Knowledge And/Or Experience

- Peer reviewed publication track record in the field of specialisation (h-index or i10)
- Evidence of the acquisition of research grants from local and international sources
- In possession of a National Research Foundation Rating (NRF rating is an added advantage)
- Registration as Pr. CPM or Pr. CM with the SACPCMP
- Evidence of the ability to lecture at both undergraduate and postgraduate levels



Job-Related Enquiries Prof FA Emuze

☐ femuze@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.simplify.hr

CLOSING DATE FOR APPLICATIONS – 30 June 2023

THINKING BEYOND