

Lecturer / Senior lecturer

Bloemfontein Campus

FACULTY OF ENGINEERING, BUILT ENVIRONMENT AND INFORMATION TECHNOLOGY | Mechanical and Mechatronic Engineering | Ref 46

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 1. Teaching, learning and assessment 2. Student Evaluation 3. Research 4. Administration About the 5. Control and Organisation 6. Community Service & Marketing position Subject fields(s) Engineering Manufacturing / Mechanics of Materials / Material Science / Mechanics of Machines / Fluid Mechanics / Thermodynamics. Nature of appointment Permanent Academic Minimum salary scale R 693 427 (Lecturer) (Total Cost to Company) R 874 197 (Senior Lecturer) Note: CUT applies an internal parity model to determine remuneration that complies with the principle of "equal pay for work About the of equal value". Accordingly, the preferred candidate may expect an offer that is in line with their qualifications and years of appointment similar experience. Please contact the Recruitment office for more information on the applicable salary scale.

What are we looking for? Minimum

Qualification/

Knowledge

Experience

and/or

To be	appointed	as Senior	Lecturer:

- A relevant Doctorate level degree (i.e. D Tech / D Eng / PhD) in Mechanical Engineering at NQF 10 or equivalent
 - At least four years' teaching / lecturing experience in the relevant subject field at senior undergraduate level (NQF level 7).
 - Evidence of research output, post-graduate supervision and presentations at national and international conferences.
- To be appointed as Lecturer:
- A relevant Master's-level degree (i.e., M Tech/M Eng) at NQF level 9 or equivalent in Mechanical Engineering
 - At least two years' teaching / lecturing / industry experience at Diploma (NQF 6) and Bachelor's (NQF 7) level

What are we looking for?	Desired Qualification, Knowledge And/Or Experience	 For the appointment as a Senior Lecturer: Five years or more of industrial experience. Research and/or industry experience in any of the fields of structural analysis, material science, mechanics of materials, advanced manufacturing or additive manufacturing. Experience in curriculum development at honours level and lecturing at honours level (NQF 8). Teaching / lecturing experience in the relevant subject field at postgraduate level Honours/Advanced Diploma or equivalent (NQF level 8) Professional registration with ECSA For the appointment as a Lecturer: Evidence of progress towards a Doctorate's degree Five years or more of industrial experience Evidence of research output (publication) and presentation at national conference Experience in lecturing at Bachelor's (NQF 7) level Professional registration with ECSA 			
Je	Job-Related Enquiries Remuneration, Benefits and		Dr J Combrinck Recruitment Office	⊠ jcombrinck@cut.ac.za	
Interested?	To find out more or to apply, visit www.cut.ac.za/careers or https://cut.simplify.hr/				

CLOSING DATE FOR APPLICATIONS – 1 September 2023

THINKING BEYOND