

RECRUITMENT ADVERTISEMENT

FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY Department of Mechanical and Mechatronic Engineering					
POST TITLE	Lecturer: Mechanical Engineering				
SUBJECT FIELD(S)	Strength of Materials, Fluid Mechanics, Thermodynamics, Mechanics of Machines and Mechanical Engineering Design				
REFERENCE NUMBER	• 1702			CLOSING DATE FOR APPLICATIONS	22 September 2017
MINIMUM QUALIFICATION	 A relevant Master's-level degree (i.e. M Tech / Masters / NQF 9 or equivalent) 				
MINIMUM EXPERIENCE & OTHER REQUIREMENTS	 At least two years' teaching / lecturing experience in the relevant subject field Evidence of research output (publication) and presentation at national conference 				
DESIRED QUALIFICATION AND/OR EXPERIENCE	 Evidence of progress towards a Doctorate degree will be an advantage. Lecturing and/or work experience in one of the following fields of specialisation will be an added advantage: Manufacturing, additive manufacturing, physical metallurgy/materials science, energy systems/renewable energy, maintenance engineering/management, systems engineering. 				
DIRECT ENQUIRIES TO	Dr GG Jacobs at 051 507 3079 or gjacobs@cut.ac.za				
MAIN TASKS					
 Teaching, learning and assessment 			Student evaluation		
3. Research			Administration		
Control and organisation			Community service		

IMPORTANT INFORMATION REGARDING YOUR APPLICATION

(Kindly ensure that you read and comply before submitting your application)

- Please complete a separate application form for each post.
- The University may decide to consider only completed applications consisting of ALL the documents listed below for selection.
 - A completed and signed CUT application form;
 - A comprehensive Curriculum Vitae;
 - o A **certified** copy of a South African identity document or a passport;
 - A complete set of certified copies of qualifications (only certified copies of documents are required. Please do NOT submit any original documents); and
 - A certified copy of the SAQA accreditation of any qualifications obtained at education institutions outside South Africa.

GENERAL REMARKS

- Candidates will be recruited and appointed in accordance with the Employment Equity and Affirmative Action Programmes of the Central University of Technology, Free State.
- The Central University of Technology, Free State reserves the right to conduct/employ a third party to conduct a background investigation in respect of all short-listed candidates.
- Correspondence will be limited to short listed candidates only.

Bloemfontein

- The Central University of Technology, Free State reserves the right not to make an appointment in the advertised post and/or to appoint other suitable persons recruited by means other than this advertisement. Appointment, either on a permanent or contract basis, will be negotiated with the successful candidate.
- Application forms are available from the Human Resources section, ZR Mahabane Building, CUT Campus, Bloemfontein or on CUT's website.
- Complete applications, quoting the specific reference number, should reach CUT on or before the closing date via:

By hand:
The Resourcing office, Human Resources
Central University of Technology, Free State
ZR Mahabane building
20 Pres. Brand Street

■ y mail:
The Resourcing Office, Human Resources
Central University of Technology, Free State
ZR Mahabane building
Private Bag X20539

Bloemfontein, 9300