

POST TITLE

5.

RECRUITMENT ADVERTISEMENT

FACULTY OF ENGINEERING, BUILT ENVIRONMENT AND INFORMATION TECHNOLOGY

Department of Mathematics and Physical Science

nGAP Lecturer: Mathematics

	This post is part of the "New Generation of Academics"- programme (nGAP) in the second phase of the "Staffing South Africa's Universities Framework" (SSAUF) Bloemfontein campus		
REFERENCE NUMBER	• 1106	CLOSING DATE FOR APPLICATIONS	• 17 May 2019
SUBJECT FIELD(S)	PhysicsMathematicsStatistics	NATURE OF APPOINTMENT	Permanent academic
MINIMUM QUALIFICATION	 A relevant Master's-level degree (i.e. M Tech / Masters / NQF 9 or equivalent) in in Mathematics or Applied Mathematics 		
MINIMUM EXPERIENCE & OTHER REQUIREMENTS	 At least two years' teaching / lecturing experience in the relevant subject fields Evidence of research output (publication) and presentation at national conference 		
DESIRED QUALIFICATION AND/OR EXPERIENCE	Evidence of progress towards a Doctorate degree		
DIRECT ENQUIRIES TO	Dr G Makanda at 051 507 3598 or gmakanda@cut.ac.za		
MAIN TASKS			
Teaching, learning and assessment		Student evaluation	
3. Research		4. Administration	

IMPORTANT INFORMATION REGARDING YOUR APPLICATION

Community service

(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.
 - o A completed and signed CUT application form;
 - o A comprehensive Curriculum Vitae;

Control and organisation

- 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. If you haven't received feedback in four weeks, consider your application not shortlisted.
- 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

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

By e-mail: jobs@cut.ac.za