

SARChI Chair in Medical Product Development through Additive Manufacturing

FACULTY OF ENGINEERING, BUILT ENVIRONMENT & INFORMATION TECHNOLOGY | Academic Admin: Engineering |Ref 269

r****1	Main purpose of the job To executive the objectives of the Chair as in the agreement with the NRF and promote the activities of the Chair. The following items are relevant but is not limited to it: Main tasks			
About the position	 Lead research and innovation activities in the field of Medical Product Development through Additive Manufacturing Take a leading role in the development of research capacity within the department Industry liaison in collaboration within the existing CRPM Research entities 	 Supervise postgraduate students and secure external research funding within the CRPM Research Centre environment Participation in community service projects relevant to current research projects Primarily responsible for writing up research results gathered by a research team and publishing in accredited journals with appropriate acknowledgment and co-authorship within the within the CRPM Research Centre environment. 		
About the ppointment	equal value". Accordingly, the preferred candidate may e	Five-year fixed term appointment R1 061 188 per annum (2022 Salary Scales to be determined) e remuneration that complies with the principle of "equal pay for work of expect an offer that is in line with their qualifications and years of similar t office for more information on the applicable salary scale.		
	 Minimum Qualification/ Knowledge and/or Experience A relevant SAQA approve or equivalent) At least eight years' teach Evidence of advancing kn and presentations at nation requirements which requirements which requirements which requirements 	 To be appointed as Professor: A relevant SAQA approved Doctorate level degree (i.e., D Tech / PhD / D. Ed. / NQF 10 or equivalent) At least eight years' teaching / lecturing experience in the relevant subject field Evidence of advancing knowledge through research output, post-graduate supervision and presentations at national and international conference in line with CUT's promotion requirements which requires: 4.5 credit units at Associate Professor level or 9.0 cumulative credit units (books, chapters in books, articles in accredited journals, papers published in peer-reviewed conference proceedings, patents, etc.) Two completed master's degrees and two completed doctorates (as main supervisor or promoter) at Associate Professor level OR six completed master's degrees and five cumulative completed doctorates (as main supervisor) and one completed doctorate (as main supervisor) and at least 18.0 cumulative credit units Nineteen cumulative presentations/papers at conferences, of which at least six cumulative presentations/posters at an international conference 		

What are we looking for?	Qualification/ Knowledge And/Or Experience	 Should be an outstanding and innovative researcher whose accomplishments have made a major impact in the field of Additive Manufacturing and preferably also in Medical Product Development. Should be knowledgeable in research management and administration. The candidate must show the capability to network, collaborate develop and support internal and external networks, collaboration and eco-systems related to Additive Manufacturing Medical Product Development Research Centre Candidate should have excellent record in external fund-raising successes Professional Registration, where applicable Also need to comply with NRF requirements: Should be a South African National Research Foundation rated researcher meeting the criteria of the SARChI and must be a recognised expert in Additive Manufacturing for Medical product Development. Should be recognised internationally as an undisputed leader in their field and/or have received substantial international recognition for their research contributions. Should have a superior record in attracting and supervising postgraduate students and postdoctoral fellows, considering the practices of the field. 				
	Job-Related En	quiries	Prof SS Mashele	⊠ <u>smashele@cut.ac.za</u>		
JA	Remuneration, Process Enquir		Recruitment Office	⊠ jobs@cut.ac.za		
Interested?	To find out more or to apply, visit www.cut.ac.za/careers or visit https://cut.jb.skillsmapafrica.com/					

CLOSING DATE FOR APPLICATIONS – 18 February 2022

THINKING BEYOND