

External / Internal Vacancy

Inspiring thought. Shaping talent.

FACULTY: Engineering & Tech	DEPARTMENT: Electrical Engineering
POST: Senior Lecturer X6	POST No: 0424,2206,0451,0421,0426,0863 PEROMNES GRADE: 07

	POST: Senior Lecturer X6	PEROMNES GRADE: 07
	JOB DESCRIPTION:	
	TOD DECOMI FICIA.	
	students at undergraduate/postgradua as evidence of compliance to standard tasks delegated by the HOD and repo Research – propose and design resear graduate research in field of specialist supervision and examination, research Develop curriculum in applicable field maintenance, and control of curriculur Industry relationship building and exte consultation work, project proposals a Community engagement – Develop or guides and take part in the implement programme/projects Leadership, university administration as	eview course materials, teach and assess ate levels, prepare teaching and learning portfolio ds, and take part in department management it on achievement in PMC arch concept notes and concept maps for postation in the department, undertake post graduate in and publish accredited research outputs. of specialisation - influence the development, in in field of specialisation ranal engagement – Liaise with industry including and collaborative research projects ommunity engagement project contents and study ation, participate in community flagship
	APPLICATION CRITERIA:	
	PhD/Doctorate degree in Electrical EnA minimum of two (2) years of relevan	t (teaching, industrial or practice) experience in ineering, Electronic, Engineering, Computer
	Evidence of successful curriculum devEvidence of active participation in prof	ne (1) research output (accredited article) velopment and academic management fessional, industry and/or community activities enting quality assurance requirements
	Industry experience is a recommendate Registration with a professional body is	is an added advantage
5	Skills and Competencies:	

 Excellent communication and presentation skills, excellent teaching, and research skills, planning and organising skills, conceptual skills, analytical ability, interpersonal skills, and problem-solving skills.

Closing date for applications: 07 July 2022

Submit applications via email to recruitment 2@vut.ac.za.

Please Note: The application must be accompanied by a CV, identity document and ORIGINAL certified copies (not older than 3 months) of educational qualifications.





Inspiring thought. Shaping talent.

Submission of such copies entitles Vaal University of Technology to authenticate the qualifications without any further consent from the applicant. Candidates with foreign qualifications must also submit the South African equivalent of the qualification. These qualifications are evaluated by SAQA. Vaal University of Technology is an equal opportunity and affirmative action employer, which is committed to the implementation of its employment equity plan. Therefore, people from designated groups are encouraged to apply. If you are not contacted within six weeks after the closing date, please accept that your application was unsuccessful.





