

INTERNAL APPLICATIONS ARE INVITED FROM INTERESTED PERSON(S) FOR THE UNDER MENTIONED POST. ADVERT IS OPEN TO EXTERNAL CANDIDATES

ACADEMIC POSITION SENIOR LECTURER / LECTURER (C306)

The Durban University of Technology (DUT) is located on the warm east coast of South Africa. The internationally rankled university sprawls over seven (7) campuses in tropical and picturesque Durban and in Pietermaritzburg, with its undulating hills that flow over from the majestic Drakensberg Mountain.

According to our ENVISION2030 strategy, DUT's DNA has two strands, namely 'people-cantered, engaged, innovative, and entrepreneurial. These are interwoven intrinsically by a number of double pairs consisting of 'values and principles' that bind our double helix together. The extrinsic expression of our DNA is via The DUT-Way; which demonstrates our collective character and behaviour.

The University's ultimate goal is to contribute towards improving the lives and livelihoods of its entire people, both internal and external. DUT consistently strives towards excellence and greatness in teaching learning and in research-innovation; something that has been recognized recently when The Times Higher Education's World University Rankings placed DUT within the top 500 of Universities in the world and within the top 5 universities in South Africa. The enactment of these internationally recognized strengths is demonstrated in our impactful engagement internally and

externally in service of our localities, the region and the country at large.

MINIMUM REQUIREMENTS

Senior Lecturer:

- PhD or D Eng. qualification in Civil Engineering •
- At least 5 years teaching experience/ professional/ industrial experience
- Evidence of research and post-graduation supervision

Lecturer:

- M Tech/ M Sc/ M Eng. qualification in Civil Engineering •
- At least 3 years teaching experience/ professional/ industrial experience
- Evidence of research.

Base Qualification:

- B Tech/ B Sc/ B Eng. qualification in Engineering (Civil)
- The successful candidate would be initially required to lecture Civil Engineering subjects at all levels in the
- Bachelor of Engineering Technology or Honours in Civil Engineering students with a specialization in Water or • Structural Engineering.

Additional Recommendations:

- ECSA accredited primary qualifications •
- Good communication and lecturing skills •
- A strong passion for teaching and research •





- Knowledge of Engineering application software
- Good research track record or relevant research experience and an ability and desire to advance research development in the Department.
- Professional registration with the Engineering Council of South Africa

Summary of Duties:

- Teaching, assessing, and supervision at all levels
- Development of learning material for Civil Engineering courses
- The successful candidate is expected to supervise or be actively involved in research in the Department
- Assist with administrative and other duties as prescribed by the Head of Department or Representative

as delegated

Contact Person: Ms. PF Zulu, Email: <u>Preciousz2@dut.ac.za</u> Grade: 7/8 Position status: Permanent Publication: Internal and External

Please complete an official application for employment form obtainable from our website <u>www.dut.ac.za</u> and send a detailed a covering letter with the exact name of the post you are applying for and certified copy of the highest qualification to: <u>careers@dut.ac.za</u>

Communication will be entered into with short-listed candidates only.
Only applications made on our application for employment form would be considered.
Please quote the post reference number in the email subject line.

Closing date: 19 April 2022

"While DUT strives for equal opportunities, preference will be in terms of the University's equity policy" "The University reserves the right not to appoint"

