



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

According to our *ENVISION2030* strategy, DUT's DNA has two strands, namely '*people-centred and engaged*' and '*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 all its 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 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.

**APPLICATIONS ARE INVITED FROM INTERESTED PERSON(S) FOR THE
UNDER MENTIONED POSTS. THE ADVERT IS OPEN TO EXTERNAL
CANDIDATES THROUGH DUT WEBSITE**

Department of Visual Communication Design

Fixed term Contract (12 Months)

Lecturer ECP (Privately Funded)

Lecturer

Minimum Requirement

- A completed Masters' Degree, and an undergraduate study in the field of Interior Design or related appropriate qualification.
- At least 3 years of lecturing experience in Higher Education in undergraduate and/or post graduate level OR 3 years of industry experience. (A design portfolio is needed as evidence of industry work.)

Additional Requirement

- Some experience regarding the Extended Curriculum Programme (ECP) would be an advantage.
- Experience in teaching and learning technologies, including e-learning.

- Experience in teaching English second-language students.
- Possess a working knowledge of Interior Design relevant software, such as Autodesk and Adobe Creative Cloud.

Summary of Duties:

- Required to lecture and mentor students in the Interior Design Programme.
- Set and mark tests, assignments and portfolios.
- Develop learning materials.
- Participate in curriculum development.
- Engage in community/External Engagement Services including playing an active role in the functioning of Professional and subject related associations
- Attend meetings prescribed by the Head of Department.
- Undertake administration and other academic duties assigned by the Head of Department/ Programme Coordinator.
- Participate in research development.
- Contribute to the Departmental operational plan and ENVISION2030.

Contact Person: Ms G Govindasamy

Email Address: careers@dut.ac.za

Status of Position: Fixed term 12 months 1 January 2023 – 31 December 2023

Applications should include:

- A fully completed prescribed application form which can be obtained from www.dut.ac.za (under the **QUICK LINKS** tab - @careers)
- A detailed curriculum vita (explicitly stating experience or knowledge in the above mentioned fields)
- Covering letter.
- Certified copies of all academic records and certificates
- Current contact information of referees
- No manual applications will be accepted and incomplete applications will be disregarded.
- Please email application to careers@dut.ac.za and quote the post reference and post description in the subject line

Kindly note:

Communication will be entered into with short-listed candidates only. Only applications made on our application for employment form would be considered.

Closing date: 28 October 2022

“While DUT strives for equal opportunities, preference will be given to suitable candidates in terms of the University’s equity policy”

The University reserves the right NOT to make an appointment