

LECTURER/SENIOR LECTURER: PROPERTY DEVELOPMENT

(Permanent Post)

DEPARTMENT OF CONSTRUCTION ECONOMICS AND MANAGEMENT

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

The University of Cape Town is in the top rank of Universities in South Africa, and the Faculty of Engineering and the Built Environment endeavours to contribute to this reputation. The faculty is home to cutting-edge and impactful research, offering strong internationally accredited teaching programmes to a diverse student body, and is recognised nationally and globally as a major contributor to the development and transformation of society. This is achieved through world class research in niche areas, as well as through excellent teaching based on sound pedagogical principles.

The Department of Construction Economics and Management enjoys an international reputation for its activities in the fields of Quantity Surveying, Property Studies, Construction Management, and Project Management. The Department is home to the Urban Real Estate Research Unit and the Sustainability oriented + Cyber research Unit for the Built Environment. The Department is also home to the African Journal of Real Estate Research and the Journal of Construction Business Management. The Department is seeking to appoint a permanent full-time Lecturer or Senior Lecturer in Property Development.

To view and apply for this position, please visit the UCT Jobs site <u>View</u> (For Internal Applicants) and <u>View</u> (For external Applicants) to create a profile and to submit your application.

Closing date: 20 June 2025 Reference: ID 1115

UCT is a designated employer and is committed to the pursuit of excellence, diversity and redress in achieving its equity targets in accordance with the Employment Equity Plan of the University and its Employment Equity goals and targets. Preference will be given to candidates from the under-represented designated groups. Our Employment Equity Policy is available at www.hr.uct.ac.za/hr/policies/employ equity

UCT reserves the right not to appoint.