



**Tshwane University
of Technology**

We empower people

The Department of Sport, Rehabilitation and Dental Sciences, in the Faculty of Science, requires the services of Part- Time Lecturers for day classes for the BHSc Medical Orthotics and Prosthetics: 2025

Critical Performance Areas

- Preparing and conducting lectures in a multimodal format
- Preparing and conducting practical sessions
- Advanced presentation skills
- Proven ability in using teaching technologies
- Setting and marking of all assessments
- Participating in departmental meeting and subject meeting
- General administration such as capturing test and assignment marks, uploading documents on myTUTOR
- Student consultation

Minimum Requirements

- Masters or Doctorate Degree relating to Medical Orthotics and Prosthetics or Rehabilitation studies
- At least three years` teaching and/or research experience at a tertiary institution will be required and/or industry related experience
- Proficiency in MS Office and other computer programs
- Full proficiency in English is a prerequisite
- Registered by the HPCSA in the relevant field. (Except for RPI115P and RPI216P)
- Completion of a TUT License to Teach programme will be compulsory

Department of Sport, Rehabilitation and Dental Sciences
Pretoria Campus
(Ref: 24/37)

Send your CV to: KanyanePM@tut.ac.za

Enquiries: Dr NA Kubayi, Tel: 012 382-4272; Ms P Kanyane Tel: 012 382-5797

Include: Copy of your academic record, qualification and ID

Closing date: 7 November 2024

If we have not responded within a Month from the closing date, you should regard your application as unsuccessful. Correspondence will only be entered into with short-listed candidates. The University reserves the right not to make an appointment.

NUMBER OF HOURS: 4-9.5 contact hours per week
Campus: Pretoria West. Maximum 19 hours per week.

Programme: Programme: BHSc in Medical Orthotics and Prosthetics

Orthotics and Prosthetics Practice III–
– OPC408P

Data-Analysis – DTA307

Orthopaedic Pathology – ORY307P

Principles of Orthotics and Prosthetics IV –POP408P