

Part-time lecturer(s) for 2024



FACULTY OF HEALTH AND ENVIRONMENTAL SCIENCES | Clinical Sciences | Ref CS20243



About the position

Main purpose of the job

To develop academic material and lecture in allocated subjects for own and other programmes and to execute appropriate community projects

Main tasks

1. Teaching, Learning & Assessment 2. Student Evaluation 3. Research

4. Administration 5. Control and Organisation 6. Community Service

Subject field(s)

Extended Curriculum Programme:

Anatomy (Practical) Physiology (Practical) Physics



About the appointment

Nature of	Appointed on an hourly basis for specific semester and/or year subjects (teaching, learning
appointment	and assessment and related administration).
Remuneration	The hourly rate of payment depends on the part-time lecturer's qualifications and experience.

Junior LecturerLecturerSenior LecturerAss Prof /ProfR262 per hourR322 per hourR393 per hourR544 per hour

- The format of lectures can be expected to be face-to-face, via remote teaching, or a combination/hybrid format. Facilitation and assessment formats will be subject to change on short notice.
- Lecturers will be expected to have their own laptop computer.
- Successful applicants will be required to lecture on the relevant CUT campus and will be required to be available at the assigned subject's scheduled class hours, which may include work in the evening.



Minimum and
Desired
Qualification/
Knowledge and/or
Experience

- An appropriate B Tech / Honours, Master's or Doctorate degree (depending on the level of presentation)
- Previous lecturing experience will serve as a recommendation.
- Experience with electronic education (Blackboard) is recommended.



Interested?

Job-Related Enquiries	Dr J du Plessis	⊠ <u>duplesj@cut.ac.za</u>
Remuneration, Benefits and Process Enquiries	Ms F Motsamai	<u> fmotsamai@cut.ac.za</u>
Application submission assistance (SimplifyHR)	Recruitment Office	⊠ jobs@cut.ac.za

To find out more or to apply, visit www.cut.ac.za/careers or https://cut.simplify.hr