

RECRUITMENT ADVERTISEMENT

FACULTY OF HEALTH & ENVIRONMENTAL SCIENCES Bloemfontein Campus

Part-time lecturers for 2021

- Appointed on an hourly basis for specific semester and/or year subjects (teaching, learning & assessment and related administration).
- The hourly rate of payment depends on the part-time lecturer's qualifications and experience.
- The format of lectures can be expected to be face-to-face, via remote teaching, or a combination/hybrid format, depending on Covid-19 regulations. Facilitation and assessment formats will be subject to change on short notice. Lecturers will be expected to have their own laptop computer.

REFERENCE NUMBER	• FHES2021	CLOSING DATE FOR APPLICATIONS	• 12 February 2021
MINIMUM QUALIFICATION & EXPERIENCE	<ul style="list-style-type: none"> 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. 		
DIRECT ENQUIRIES	<ul style="list-style-type: none"> Prof P Fourie Department of Agriculture 051 507 3113 Dr J Du Plessis Department of Clinical Sciences 051 507 3138 Dr PH Mfengwana Department of Health Sciences 051 507 3345 Dr SJ Nkhebenyane Department of Life Sciences 051 507 3426 Prof H Friedrich-Nel Advanced diploma in Health Management 051 507 3268 		
SUBMIT APPLICATIONS TO	<ul style="list-style-type: none"> Mr Wonga Mbijekana at 051 507 4048 or wmbijekana@cut.ac.za 		
SUBJECT FIELD(S)			
Department of Agriculture	Agricultural Extension • Agricultural Economics for Extension • Animal Production • Plant Production • Financial and Strategic Management • Agricultural Engineering • Personnel Management; Soil Science; Value adding in Agro Processing and Business Planning in Agriculture; Soil classification; Research Methodology.		
Department of Clinical Sciences	<p>(1) Radiography programme Pathology I, II & IV • Image Technology II • Patient Care and Management II • Research Principles II</p> <p>(2) Extended Curriculum Programmes: Anatomy (Practical) Physiology (Practical)</p>		
Department of Health Sciences	<p>(3) Medical Laboratory Sciences Human Anatomy, Physiology and Disease (Theory & Practical) • Cellular Pathology I (Histotechnology) • Cytogenetics (Theory & Practical) • Blood Transfusion Technology (Theory & Practical) • Immunohematology (Theory & Practical) • Hematology II and III (Theory & Practical) • Chemical Pathology II and III (Pharmacology) • Clinical Chemistry I, II & III (Theory & Practical) • Microbiology (Practical) • Pathophysiology IV • B. Tech project supervision • Biochemistry IV • Introduction to medical laboratory science (Practical) • Cytology practical</p> <p>(4) Clinical Technology Cardiology III & IV • Nephrology III & IV • Perfusion III & IV • Neurophysiology III & IV • Pulmonology III & IV • Critical Care III & IV • Reproductive Biology III & IV Principles of Management I • Pharmacology I Research Methodology II Research Methodology III Healthcare Management I </p> <p>(5) Somatology New curriculum: Socio-psychology 1 • Anatomy and Physiology 1 and 2 • Business management 1, 2, and 3 • Basic Pharmacology 1 • Complimentary Therapies 1 and 2 • Aesthetic practices 1 (make-up practical) • Permanent Cosmetic procedures 1 • Dermal therapies 1 • Recuperative therapies 1 • Business management 4 • Research methodology 1. Old curriculum • Biotics III.</p> <p>(6) Advanced diploma in Health Management Management Sciences; Health Services Administration and Delivery; Legislation, Policy and Ethics; Social and Health Context; Research Methodology</p>		
<i>All applicants must be registered with the HPCSA in the relevant discipline of practice for (3 & 4)</i>			

Department of Life Sciences	<p>(6) Environmental Health Management Practice III • Sociology and Anthropology • Epidemiology • Occupational Health and Safety III • Environmental Health Management and Administration II • Environmental Health Promotion and Education, • Microbiology, • Community Development II, • Project Management, • Environmental Health Information Management System, • Environmental law and legal processes</p> <p>(7) Generic based subjects Science (FHES) • Chemistry (FHUM) • Chemistry (FHES) • Chemistry (FEIT) • Chemistry (FHES)</p> <p>(8) Dental Assisting Dental Assisting theory 1 and Dental practice management</p>
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- Please complete the appropriate application form available from the contact person listed above
- The University may decide to consider only completed applications consisting of ALL the documents listed below for selection.
 - A completed and signed CUT application form;
 - A comprehensive Curriculum Vitae;
 - A **certified** copy of a South African identity document or a passport;
 - A complete set of **certified** copies of qualifications (only certified copies of documents are required. Please do NOT submit any original documents); and
 - A **certified** copy of the SAQA accreditation of any qualifications obtained at education institutions outside South Africa.

GENERAL REMARKS

- Candidates will be recruited and appointed in accordance with the Employment Equity and Affirmative Action Programmes of the Central University of Technology, Free State.
- The Central University of Technology, Free State reserves the right to conduct/employ a third party to conduct a background investigation in respect of all short-listed candidates.
- Correspondence will be limited to short listed candidates only.
- The Central University of Technology, Free State reserves the right not to make an appointment in the advertised post and/or to appoint other suitable persons recruited by means other than this advertisement. Appointment, either on a permanent or contract basis, will be negotiated with the successful candidate.
- Complete applications, quoting the specific reference number, should reach the contact person listed above on or before the closing date