

VACANCIES

Applications are invited from suitably qualified and experienced persons to fill the following posts that have arisen in the University:

FACULTY OF APPLIED SCIENCES AND TECHNOLOGY

PROFESSOR/ SENIOR LECTURER/ LECTURER: APPLIED GEOSPATIAL ANALYSIS (1 Post)

Qualifications and Experience

The ideal candidate must have a minimum of a Masters or PhD degree in Geographic Information Science and Remote Sensing, Geography, Geoinformatics or any relevant spatial science qualification with a strong spatial analysis component. An undergraduate degree in Geography, Geoinformatics, GIS, Computer Science or equivalent, is a must.

Duties and Responsibilities

The successful candidate will be expected to provide academic leadership to the department, initiate, guide and contribute to basic and applied research programmes in line with education 5.0. The candidate is expected to teach any of the following modules at undergraduate and postgraduate level: spatial statistics, spatial analysis with GIS, geospatial health, spatial ecology and wildlife management, and spatial modelling of socio-ecological systems. In addition, the candidate will be expected to coordinate and participate in the supervision of undergraduate and postgraduate research students. University teaching experience is an added advantage.

CONDITIONS OF SERVICE

Leave, contributory medical aid and pension are offered. Information on salary and other benefits will be made available to shortlisted candidates.

APPLICATIONS

Applicants should submit the following documents: application letter, certified copies of certificates, national identification and a detailed Curriculum Vitae giving full personal details including full names, place and date of birth, qualifications, experience, present salary, date of availability, contact details, names and addresses of three referees including their email addresses.

Email your application dossier as a single pdf file to: vacancies@muast.ac.zw. Include the post you are applying for in the subject line. The closing date for receipt of applications is Wednesday 31 October 2025. Only shortlisted candidates will be contacted.

Please note that the University does not have Agents who receive applications on its behalf for advertised posts.