



VACANCY ANNOUNCEMENT AT GMIT

Job Location: Nalaikh district, Ulaanbaatar, Mongolia

Posting Date: 14/10/2024 **Closing Date:** 14/11/2024

Expected starting date: 11/2024 **Salary:** Salary is commensurate with education and experience.

Established in 2013, the German-Mongolian Institute for Resources and Technology (GMIT) is the youngest state university in Mongolia and the first university based on bilateral governmental cooperation. The founding of GMIT was jointly initiated by the Mongolian and the German Federal Governments and continues to support the university's development. Further information can be found on a web page: www.gmit.edu.mn

LECTURER IN FINANCE AND ECONOMICS

The responsibilities of this position are:

- Teach in general and specialization modules related to Business Management and Finance/Investment
- Conduct academic research
- Serve for other administration activities of GMIT

The candidate for a Lecturer/Senior Lecturer position will have:

- At least a Master's degree in the field of teaching modules;
- Teaching experience in an international environment is an advantage;
- Working experience in or with the industry/business is an advantage;
- Excellent English written and oral communication skills;
- Intercultural competence.

A complete application contains:

- An application letter (max. 2 pages);
- An up-to-date Curriculum Vitae;
- A teaching statement (max. 2 pages) including a description of teaching experience and teaching interests;
- A research statement (max. 2 pages) including the description of research experience and future research interests;
- A list of scientific publications;
- Copies of diploma and relevant certificates;
- Two letters of reference documenting past work.

How to apply:

All documents must be submitted in both English and Mongolian as PDF files to the email address recruitment@gmit.edu.mn

For any inquiries related to the call, please contact the HR Department via email or at (+976) 7023-2090.

Only shortlisted applicants will be invited for an interview.