

The University of Nizwa announces the availability of a position (Omani Only)

Position	Specialization	Code
Faculty Development Officer	Education / Instructional Design/ Curriculum Development	FDO24

Minimum Requirement

- **PhD or Master** in Education, Instructional Design, Curriculum Development or related fields.
- At least 3 years ' experience on the job.
- Preference will be given to those who have CETL experience.
- Experience as a faculty member in higher education is highly valuable.
- Candidates should have a strong understanding of pedagogical principles, instructional methods, and curriculum design.
- Experience with diverse teaching methods and technologies is beneficial.
- Prior experience in faculty development programs, workShops, or initiatives is important.
- Candidates should have a demonstrated ability to design, implement, and assess faculty development activities that enhance teaching effectiveness and student learning outcomes.

General Job Description

- Supervise the offering of certified and accredited training programs related to teaching and learning such as UoN Faculty Certification Program, etc.
- Assist the CETL Director in organizing the UoN annual faculty summit.
- Organize specialized training and workShops for faculty and to share promising practices and discuss certain aspects of teaching and learning that need improvement.
- Identify the challenges that face students and faculty in the classroom and specify the strategies to deal with them.
- Assist the CETL Director in launching the CETL Teaching Forum where outstanding faculty across the disciplines exchange teaching and learning methods and practices with their peers.

Application Process: Submit a formal application letter, curriculum vitae, educational and experience certificates (including reference Contact information), letter of experience, electronically through the following email: omani.recruit@unizwa.edu.om

Please note: Position code should be included in the email subject.

You might visit the University website for further related information:

