



UNM is located in Albuquerque, which is famous for its breathtaking views of the Sandia Mountains, abundant sunshine and stunning sunsets. We also are a high-tech hub of innovation, with two nearby national laboratories.

The Department of Chemical and Biological Engineering at The University of New Mexico (UNM) is seeking applicants for **two open-rank tenure-track faculty positions** for fall 2024.

We seek innovative and collaborative researchers whose teaching and research interests span broad areas of chemical engineering. Applications are encouraged from researchers working in, but not limited to, energy and sustainability, bioengineering, nanomedicine, materials science as well as process engineering.

Qualified candidates will have earned a Ph.D. degree in chemical engineering, bioengineering or a related discipline by the time of appointment.

For best consideration, applicants must submit an application to UNMJobs at unmjobs.unm.edu (req27285) by Dec. 1, 2023, that includes a cover letter, curriculum vitae, research statement, teaching statement, statement of commitment to diversity, equity and inclusion and a list of at least three professional references, and a highlight summary.

LEARN MORE
ABOUT US AND
APPLY

cbe.unm.edu



Best consideration date:

Dec. 1, 2023

unmjobs.unm.edu

Why New Mexico? You are welcome here

The University of New Mexico is the only Carnegie-classified R1 university in the state and is a federally-designated Hispanic Serving Institution. New Mexico is a majority minority state with a long and rich cultural heritage that prioritizes advancement, equity and accessibility. In the 2023 legislative session, key bills passed included establishing the Native American Voting Rights Act and expanding protections offered under the Human Rights Act. The legislature also affirmed that all New Mexicans have protected access to reproductive and gender-affirming care. **The Land of Enchantment continues to welcome all who wish to call it home.**