



Assistant Professor Chemical Engineering

JOB PURPOSE:

Candidates who possess a broad range of experience and knowledge in the analysis, simulation, design and optimization of complex processes, including but not limited to the industrial chemical processing, biologicals manufacturing, pharmaceutical processing, semiconductor manufacturing, polymer processing, petroleum refining, and mineral extraction are encouraged to apply.

MINIMUM QUALIFICATIONS:

- PhD in Chemical Engineering or a relevant discipline prior to the commencement of the appointment and an appropriate record of scholarship for the requested rank.
- Evidence of significant scientific and engineering accomplishment.
- The ability to create effective links between process engineering and relevant disciplines such as material science and engineering and metrology.
- Commitment to interdisciplinary research.
- Commitment to diversity, equity, and inclusion.

DESIRED QUALIFICATIONS:

- Interest or experience in industrial applications,
- Higher education teaching experience,
- Grant writing experience.

**For more
information and
to apply, please
scan the code
below:**

