

Tenure Track
Assistant or Associate Professor Faculty Position



The Chemical Engineering Department at the New Mexico Institute of Mining and Technology (New Mexico Tech) invites applications for a tenure-track Assistant or Associate Professor of Chemical Engineering to start in the Fall semester of 2023. New Mexico Tech is a STEM-focused, research-oriented, public, Hispanic-serving institution. New Mexico Tech continues to top the College Factual rankings as New Mexico's Best College, College with the Best Academics, Best Value College, and New Mexico's Top Public University. The Chemical Engineering Department promotes an outstanding educational and research environment for students. We offer BS, MS, and Ph.D. as well as a professional Master's degree in Chemical Engineering.

A Ph.D. in Chemical Engineering or closely related discipline is required, with appropriate background to teach core Chemical Engineering courses. Applicants representing all areas of chemical engineering research are encouraged to apply. Applicants are expected to demonstrate potential for developing a high-quality research program that contributes to the advancement of our Chemical Engineering Department. We encourage applications from women and minority candidates, individuals with disabilities, and people from other underrepresented or minoritized groups. We look forward to learning how the applicant's values, experiences, or future plans for teaching, research, and service would support our commitment to diversity, equity, and inclusion.

For full consideration, please apply by November 20th, 2022. We anticipate the closure of the application period on January 15th, 2023. Candidates must apply by e-mail, attaching a single PDF document that incorporates all of the following: [1] cover letter stating how the applicant's experience, interests, and strengths align with the required qualifications of the position at New Mexico Tech; [2] curriculum vitae (CV); [3] research statement that includes interests and approach as well as specific research plans (1-6 pages); [4] teaching statement that includes instructional experience, a list of courses the applicant would be comfortable teaching, and approach to engaging and encouraging diverse populations of students (2 pages); [5] diversity statement indicating how the applicant would contribute to an institutional environment promoting equitable and inclusive education as well as student success (1 page); and [6] list of three to five professional references, including at least three who are willing to provide letters upon request. Materials should be sent to nmtjobapps@npe.nmt.edu c/o Rosa Jaramillo and copied to kimberly.royle@nmt.edu, with "Chemical Engineering faculty application 2023" in the e-mail subject line. For additional information, please see the official position announcement at <https://www.nmt.edu/hr/docs/hr/jobs/AsstProfChemEngRev22-187.pdf>.



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