

Assistant/Associate Professor-Instructional Track University of Rochester

Direct Link: https://www.AcademicKeys.com/r?job=254677
Downloaded On: Jun. 1, 2025 2:06am
Posted Mar. 21, 2025, set to expire Jul. 23, 2025

Job Title Assistant/Associate Professor-Instructional Track

Department Mechanical Engineering

https://www.hajim.rochester.edu/me/

Institution University of Rochester

Rochester, New York

Date Posted Mar. 21, 2025

Application Deadline Until filled **Position Start Date** Jul. 1, 2025

Job Categories Lecturer/Instructor

Assistant Professor Associate Professor

Academic Field(s) Mechanical Engineering

Apply Online Here https://apply.interfolio.com/155849

Apply By Email

Job Description

Title for position: Assistant/Associate Professor-Instructional Track

The University of Rochester's Department of Mechanical Engineering seeks to hire an outstanding instructional faculty member. The position will be at the rank of Assistant or Associate Professor on the Instructional Track. Applicants should have demonstrated involvement in undergraduate instruction and will be expected to be the primary instructor in foundational undergraduate courses and to work alongside other instructors in upperlevel undergraduate courses broadly including mechanical design, laboratory methods, structural FEA and steady state CFD using industry tools, and manufacturing. This faculty position includes responsibilities primarily in undergraduate instruction with opportunities in



Assistant/Associate Professor-Instructional Track University of Rochester

Direct Link: https://www.AcademicKeys.com/r?job=254677
Downloaded On: Jun. 1, 2025 2:06am
Posted Mar. 21, 2025, set to expire Jul. 23, 2025

graduate instruction. Collaborative and independent research is possible, but not the primary responsibility. The individual will also serve on various departmental committees as well as advise undergraduates. Preference will be given to those applicants with experience running undergraduate laboratories that include fabrication and experimentation, or related internship/industry experience.

The University of Rochester is a distinguished research and teaching university located in Rochester NY. The Department of Mechanical Engineering is the oldest of the 6 engineering departments in the Hajim School of Engineering & Applied Sciences. More information can be found at https://hajim.rochester.edu/me/

Candidates should hold a PhD (or equivalent) degree by July 1, 2025 in Mechanical Engineering or closely related field. Applicants should submit 1) a cover letter, 2) CV, 3) a detailed statement of teaching philosophy, 4) a statement discussing the ways in which your experiences will shape your pursuits as a member of our faculty and help you add to the University's core values of Meliora (ever better), 5) up to three sample syllabi of courses where you have been involved in instruction, or syllabi that you have designed for courses that you would like to teach, and 6) contact information of three referees/references. The cover letter and CV should highlight your teaching and direct student or team mentoring experience. With course syllabi, please include your level of responsibility for instruction and course development. For course syllabi that you have designed, include ideas for any student projects that may be relevant. Two of the three references should be familiar with your teaching experiences.

Questions concerning this position can be addressed to Christopher Muir, christopher.muir@rochester.edu, chair of the search committee, or Jill Morris, jill.morris@rochester.edu, department administrator for Mechanical Engineering. Review of applications will begin on 04/1/2025 and continue until the position is filled. Salary: \$85,000 - \$95,000 (9-month salary)

EEO/AA Policy



Assistant/Associate Professor-Instructional Track University of Rochester

Direct Link: https://www.AcademicKeys.com/r?job=254677
Downloaded On: Jun. 1, 2025 2:06am
Posted Mar. 21, 2025, set to expire Jul. 23, 2025

The referenced pay range represents the full base range of pay for this job. Individual salaries will be determined within the job's salary range and established based on market data, experience and expertise of the individual, and internal equity considerations. The University of Rochester is an Equal Opportunity Employer with a strong commitment to diversity and actively encourages applications from candidates from groups underrepresented in higher education.

EOE / Minorities / Females / Protected Veterans / Disabled

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact Christopher Muir

Mechanical Engineering University of Rochester

233 Hopeman Engineering Building

Rochester, NY 14627

Contact E-mail christopher.muir@rochester.edu