

DEPARTMENT OF CHEMICAL ENGINEERING Rowan Hall 201 Mullica Hill Road Glassboro, NJ 08028





**Rowan University** is the third-fastest growing public research university in the US. Our **Chemical Engineering** program offers students unique hands-on Engineering Clinic experiences to solve technical and research problems. Research by our faculty is in the areas of advanced & green manufacturing, energy & the environment, pharmaceutical processing, polymer composites & thin films, process systems engineering, sustainable materials, and water treatment. Our department faculty leads the Advanced Materials & Manufacturing Institute (AMMI), a multi-million dollar collaborative nexus in seach of globally sustainable materials and processing solutions.











## Chemical Engineering : All Topical Areas Open Rank Tenured/Tenure-Track Faculty Position

The Department of Chemical Engineering of the Henry M. Rowan College of Engineering invites applicants for **tenure-track or tenured positions at the assistant, associate, or full professor levels**. We welcome applicants from **all areas related to Chemical Engineering**, including advanced materials and manufacturing, biological and health sciences, energy and sustainability, and process systems and discovery.

We seek outstanding individuals with a strong potential or proven record for excellence in research, and in promoting a culture that values diversity, equity, and inclusion. Candidates from diverse backgrounds are strongly encouraged to apply. Senior level candidates with exceptional achievements and demonstrated impact will be considered for the Henry M. Rowan College of Engineering Foundation Professorship.

The successful candidate will: (a) have a Ph.D. in Chemical Engineering or a related field by September 1, 2023; (b) have excellent communication and interpersonal skills; (c) have a strong record of scholarly achievement; and (d) develop a team with student and faculty collaborators and engage in high-impact practices such as student-faculty research, and engagement in interdisciplinary initiatives and outreach.

Review of applications will begin immediately and continue until the position is filled, with applications received by November 1, 2022 given priority consideration, for a start date of September 1, 2023.

