

CoE - Advance Materials Faculty Positions - All Ranks University of Miami

Direct Link: https://www.AcademicKeys.com/r?job=250556
Downloaded On: Jun. 3, 2025 11:57am
Posted Dec. 19, 2024, set to expire Jun. 20, 2025

Job Title CoE - Advance Materials Faculty Positions - All Ranks

Department Chemical, Environmental, and Materials Engineering

https://www.coe.miami.edu/directory/current-faculty-

openings/index.html

Institution University of Miami

Coral Gables, Florida

Date Posted Dec. 19, 2024

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Professor

Assistant Professor Associate Professor

Academic Field(s) Engineering - Other

Polymer Science

Mechanical Engineering

Material/Metallurgy Energy Technology

Apply Online Here https://umiami.wd1.myworkdayjobs.com/UMFaculty/job/Coral-

Gables-FL/CoE---Advance-Materials-Faculty-Positions---All-

Ranks_R100062551

Apply By Email

Job Description

The primary appointment can be in the Department of Chemical, Environmental and Materials



CoE - Advance Materials Faculty Positions - All Ranks University of Miami

Direct Link: https://www.AcademicKeys.com/r?job=250556
Downloaded On: Jun. 3, 2025 11:57am
Posted Dec. 19, 2024, set to expire Jun. 20, 2025

Engineering, which houses ongoing work in material synthesis, catalysis and energy storage, or in the Department of Mechanical and Aerospace Engineering, which houses ongoing work in advanced additive manufacturing of polymer composites, multifunctional ceramics, and metallic laser powder bed fusion. Joint appointments with other university departments are also possible.

The University of Miami's College of Engineering has embarked on university-wide strategic initiatives related to the University's Roadmap to the Next Century. The search is open to all areas of Advanced Materials, including both structural and functional materials. Applicants with a specialization in 1) computational modeling and simulation for catalysis and energy applications, and 2) high throughput materials invention and development for extreme environments are of particular interest. Some areas of emphasis include but are not limited to systems/data science, artificial intelligence, machine learning, modern design and optimization, and molecular dynamics for catalysis, energy storage and conversion, smart materials and nanomaterials, multi-functional polymer and ceramics, high-entropy alloys, and bio-/ bio-inspired materials. The college is especially interested in qualified candidates who can contribute, through their research, teaching, and/or service, to the diversity and excellence of the academic community.

The successful candidates should have a Ph.D. in chemical engineering, materials engineering, mechanical engineering, or a relevant discipline, a track record of outstanding research, and a commitment to excellence in education and student mentoring. The selected candidate will be expected to teach classes at the undergraduate and graduate levels. Preference will be given to mid-career applicants. Senior faculty will be expected to play a leadership role within the department and to promote interdisciplinary research throughout the University in the field of Advanced Materials.

EEO/AA Policy

The University of Miami is an Equal Opportunity Employer - Females/Minorities/Protected Veterans/Individuals with Disabilities are encouraged to apply. Applicants and employees are protected from discrimination based on certain categories protected by Federal law. Click here for additional information.

Contact Information



CoE - Advance Materials Faculty Positions - All Ranks University of Miami

Direct Link: https://www.AcademicKeys.com/r?job=250556
Downloaded On: Jun. 3, 2025 11:57am
Posted Dec. 19, 2024, set to expire Jun. 20, 2025

applying for or inquiring about this job announcement.

Contact Fateme Rezaei

Chemical, Environmental, and Materials Engineering

University of Miami Coral Gables, FL

Contact E-mail rezaeif@miami.edu