UNIVERSITY OF CALIFORNIA, RIVERSIDE

Search Ad for Researcher position for the MSE Program and WC Center

The Bourns College of Engineering (BCOE) at the University of California, Riverside invites applications for a researcher position beginning in the 2012/2013 academic year. In addition to developing a successful research program, the successful candidate will also serve as coordinator for the experimental laboratories within the Winston Chung Global Energy Center (WCGEC) and the Materials Science and Engineering (MSE) Program. He or she will hold Principal Investigator (PI) status to write and direct external grants and will be able to advise/co-advice graduate students and/or postdoctoral researchers. The candidate will enjoy full access to the research infrastructure within WCGEC and the MSE Program as well as elsewhere in UCR. Preference will be given to candidates with expertise in experimental materials science with emphasis in energy related field. However, exceptional candidates in all areas of materials science and engineering will be considered. A Ph.D. in Materials Science and Engineering (or a closely related field) is required at the time of employment. The search is open to candidates at the Assistant Researcher, Associate Researcher or Researcher levels. Salary will be competitive and commensurate with qualifications and experience.

Interested individuals should send a cover letter, curriculum vitae, research statement, and at least three reference letters to: mseresearcher2013@engr.ucr.edu. PDF Electronic Submission Only.

The search committee will review received applications beginning on March 25, 2013 and will continue to receive applications until the position is filled. For more information about the Materials Science and Engineering Program, please visit www.mse.ucr.edu. For more information about the College of Engineering, please visit www.engr.ucr.edu.

The University of California, Riverside is an affirmative Action/Equal Opportunity employer.