JOM, Vol. 70, No. 9, 2018 https://doi.org/10.1007/s11837-018-3071-1 © 2018 The Minerals, Metals & Materials Society



Classifieds

I'VE SPECIALIZED FOR 39 YEARS

in the placement of Metallurgical, Materials, and Welding Engineers in the areas of R&D, Q.C. Production, Sales & Marketing, nationwide. My background as a Met. Eng. can help you!

Salaries to \$190K. Fees paid by Company.

Michael Heineman Meta-Find, Inc.

Phone: (212) 867-8100 E-mail: mikeh@meta-findny.com Web: www.meta-findny.com

Don't miss out on TMS member benefits: *Renew your TMS membership today!* members.tms.org

Renew your TMS membership today for continued access to: Career Resources, Networking Opportunities, Young Professional Development, Publication Access, and much more.

Graduating in 2018? Your First Year of TMS Membership Is Free!

Any student graduating in 2018 will receive their first year of TMS professional membership, from January to December 2019, at no charge.

Visit www.tms.org/Membership and select "Recent Graduate" to submit your application for free membership today!

Whether you are seeking a new job opportunity or needing to fill an open position, the JOM Job Board provides companies, academic institutions, and other organizations with a valuable resource to post and search for job openings. For \$125 per column inch, your ad can be posted, searched, and viewed by thousands of qualified candidates. Questions on placing a JOM classified advertisement?

Contact:

Doug Shymoniak, Advertising & Sales Specialist

E-mail:

sales@tms.org or dshymoniak@tms.org

Telephone: 1–724–814–3140

Toll-Free:

1–800–759–4867, ext. 231



MATERIALS SCIENCE & ENGINEERING TEXAS A&M UNIVERSITY

Texas A&M Engineering

Tenure Track Faculty Position Description/Advertisement

Job Posting Title:

Assistant, Associate or Full Professor -Materials Science and Engineering

Agency

Texas A&M Engineering

Department

Materials Science and Engineering

Proposed Minimum Salary Commensurate

Job Location

College Station, Texas

Job Type Faculty

Job Description

The Department of Materials Science and Engineering at Texas A&M University invites applications for a tenured or tenure-track faculty position in the area of mechanical behavior of advanced structural materials. Although candidates at the assistant professor level are preferred, exceptionally well-qualified applicants will be considered for appointment at the rank of associate or full professor. The successful applicant will have a unique opportunity to interface with growing interests and capabilities at the university in mechanical phenomena at very small scales (micro- and nano-) and how they influence and control macro-scale deformation and failure. Relevant expertise includes new mechanical testing methods, including those used at small scales, and advanced microstructural characterization techniques for examining deformation microstructures. The successful applicant will be required to teach, advise and mentor graduate students; develop an independent, externally funded research program; participate in all aspects of the department's activities, and serve the profession. Strong written and verbal communication skills are required. Applicants should consult the department's website to review our academic and research programs (http://engineering.tamu.edu/materials).

Applicants must have, at the minimum, an earned doctoral degree in materials science and engineering or a closely related engineering or science discipline. Applicants should submit one merged pdf file that contains a cover letter, curriculum vitae, teaching statement, research statement, and a list of four references (including postal addresses, phone numbers and email addresses) by applying for this specific position at https://tamus.wd1.myworkdayjobs.com/ en-US/TEES External/job/College-Station-TEES/ Assistant--Associate-or-Full-Professor-in-Materials-Science---Engineering R-008073 . Full consideration will be given to applications received by October 31, 2018. Applications received after that date may be considered until position is filled. It is anticipated the appointment will begin Fall 2019.

Texas A&M Engineering is all Equal Opportunity/Affirmative Action/Veterans/Disability employers committed to diversity. It is the policy of these members to recruit, hire, train and promote without regard to race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity.

External Applicants

If you are currently NOT a Texas A&M System employee please go to our external career site to view our jobs. https://tamus.wd1.myworkdayjobs.com/en-US/TEES_External/job/College-Station-TEES/Assistant--Associate-or-Full-Professor-in-Materials-Science---Engineering_R-008073

Internal Applicants

If you currently ARE a Texas A&M System employee: https://www.myworkday.com/tamus/d/task/1422\$1.htmld