HOW TO PLACE AN AD

Prism welcomes classified ads for open positions in academic, industry, or government positions; and short courses, seminars, meetings, and conferences. Using the same process and for the same price, you also may publish a congratulatory ad to honor institutional or individual achievements, or publish an Obituary obituary for a colleague. You may submit your ad electronically or send it via e-mail to get a price quote. If you decide to submit your ad electronically, you will first have to create an account with ASEE, and it’s free. Price quotes and confirming e-mails include the monthly cost of your ad, though you may want to run your ad consecutively when choosing preferred publication month(s). If you have a question regarding this policy, please feel free to contact the advertising manager.

PLACING AN AD

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Display ads are set in larger type, have enclosed borders, and may also include logos. Black-and-white logos are free, and we ask that you send your logo in a separate file from your ad text. Your logo must appear in either JPEG or TIF high-resolution format. Please contact Paula Whitley, Classified Advertising Manager, at (202) 333-3328 for display dimensions and ad prices, or visit the classified advertising website at: http://www.asee.org/sales-and-marketing/advertising/
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HOW TO PLACE AN AD

ELECTRICAL AND COMPUTER ENGINEERING

Mississippi State University invites applications for a tenure-track faculty position in electrical and computer engineering at the assistant professor/associate professor/professor levels, with a particular focus on high voltage engineering. The department houses a high voltage laboratory, the largest high voltage laboratory among North American universities. Endowed positions are also available for qualified senior candidates. Highly qualified candidates in other areas will also be considered.

An earned doctorate in electrical engineering, computer engineering, or related field is required. The successful candidates are expected to exhibit clear potential for gaining national prominence through funded research and teaching and the ability to work in a diverse community. Industrial or federal laboratory experiences are highly desirable. The level of appointment is commensurate with qualification and experience.

Mississippi State University, a Carnegie Foundation Very High Research University, is a comprehensive land-grant institution with more than 22,000 students and nearly 1,400 full-time faculty members. The ECE department has an approximate enrollment of 580 undergraduate and 107 graduate students with approximately 65 at the Ph.D. level. The university is located in Starkville, a vibrant community located in northeast Mississippi. For more detailed information on the department please visit our website www.ece.msstate.edu.

Applicants must apply online at http://explore.msjobs.msstate.edu/cw/en-us/job/498251/ApplicationSubSourceID= and complete the personal data information form. Please attach a letter of application describing your background and experience, curriculum vitae, and complete contact information for at least three references. Applications will be accepted until the positions are filled.

MSU is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, ethnicity, sex (including pregnancy and gender identity), national origin, disability status, age, sexual orientation, genetic information, protected veteran status, or any other characteristic protected by law. We always welcome nominations and applications from women, members of any minority group, and others who share our passion for building a diverse community that reflects the diversity in our student population.

FACULTY

TENURE/TENURE-TRACK

MECHANICAL AND AEROSPACE ENGINEERING

Mississippi State University invites applications for a tenure-track faculty position in mechanical and aerospace engineering. Candidates are sought who will complement current strengths of the department and add new strengths that will extend the breadth of expertise in the department. In particular, there is a need for new strengths in research areas that include MEMS, microsystems, photonics, and biological systems. Candidates in all areas of research in mechanical and aerospace engineering are encouraged to apply. Successful candidates are expected to develop an active research program and contribute to teaching and advising at the graduate and undergraduate levels.

Applicants must have a Ph.D. degree in engineering at the appropriate level and must be able to serve as an academic adviser. Preference will be given to candidates with a strong interdisciplinary research background who can make significant contributions to expanding the current research strengths in the department. The department's current research strengths include aerospace engineering, biomechanics, computational mechanics, fluid mechanics, materials science, mechatronics, and structural dynamics. The department is seeking candidates to help build and grow these research areas.

Applicants should submit a letter of application, a complete curriculum vitae, a statement of current and future research interests, three letters of reference, and a statement of teaching philosophy. Applications must be submitted online via the University of Central Arkansas' online application system at: https://jobs.ucu.edu and search keyword: 130486.

MECHANICAL ENGINEERING

Northwest Nazarene University (NNU), nor Boise, Idaho, is seeking candidates for a tenure-track assistant or associate professor of mechanical engineering. NNU Engineering offers a bachelor of science in engineering (B.S.E.) degree with concentrations in agricultural, computer, electrical, and mechanical engineering, as well as engineering physics. NNU has a small student-to-faculty ratio, providing close faculty and student interaction and enhanced learning. It also has research programs in robotics, agricultural automation, and cube satellites.

Candidates must have a Ph.D. degree in engineering or a related discipline, and demonstrated intellectual leadership and administrative skills. The successful candidate must be committed to the instructional and research mission of the university and possess an outstanding record of research funding and publications in their professional discipline that would allow appointment to a senior tenured position.

For the full job description and application requirements, please visit https://jobs.acu.edu, and search keyword: 34284.

NON-TENURE TRACK

MECHANICAL AND AEROSPACE ENGINEERING

The Department of Mechanical and Aerospace Engineering at the University of Missouri-Rolla invites applications for a non-tenure-track (NTT) teaching assistant professor position (exceptional candidates may be considered for a higher rank). NTT teaching faculty members contribute to the core activity of teaching and are expected to be fully engaged in the department’s curriculum development and delivery. The initial appointment will be for three years and is potentially renewable for multiple appointments with an expected affiliation with the department over an extended period.

Applicants are expected to provide high-quality teaching at the undergraduate level in mechanical and/or aerospace engineering, including fundamental areas such as dynamics, control of ME/ AE systems, thermal and fluid systems analysis, structures, aerodynamics, and engineering design. Preference will be given to candidates with teaching strength in multiple areas.

As NTT teaching faculty at Missouri S&T may be promoted, it is anticipated that the successful candidate would achieve a sustained level of recognition by students and peers as a stimulating, inspiring, and effective teacher, as well as excellence in the development and production of effective learning materials, improved teaching techniques, and state-of-the-art delivery systems. The teaching assignments will be a minimum of 75 percent of the workload, with typically three to four courses (three credit hours each) per semester during the academic year. Service activities may include laboratory supervisory responsibilities, design team advising, academic advising, curriculum development, program assessment, and assisting in the implementation of a new ME program at a partner institution.

An earned doctorate in mechanical or aerospace engineering or a closely related field is required. Successful prior teaching experience will be an important consideration, and industrial experience is also desirable. Applications will be reviewed immediately upon receipt, and the position is open until filled.

The department currently has 39 full-time faculty members (four of which are teaching faculty), more than 1,000 undergraduate, and 250 graduate students. The department offers B.S., M.S., and Ph.D. degrees in both mechanical and aerospace engineering.

All applicants should submit an electronic application that includes current curriculum vitae, statement of teaching interests and philosophy, undergraduate and graduate transcripts, and contact information for five professional references to hr.mst. edu/careers/academic for position 00073581.
Missouri S&T is an AA/EEO employer and does not discriminate based on race, color, religion, sex, sexual orientation, national origin, age, disability, or status as a Vietnam-era veteran. Women, minorities, and persons with disabilities are encouraged to apply.

ADMINISTRATION POSITIONS

ASSOCIATE DEAN

The associate dean position is a key position in the School of Engineering and Applied Sciences (SEAS) at the University of the District of Columbia and comes at a time of enormous growth and accomplishment in recent years. SEAS has made significant strides in student growth, research, and scholarly innovation. While the typical qualifications for the ideal candidate include a minimum of ten years of experience in engineering and/or computer science programs, we welcome applications from motivated and talented individuals who do not precisely fit that profile. Under the direction of the dean of SEAS, the associate dean assumes responsibility for daily operation of the school, including the faculty and staff development, accreditation, and facilities.

The link for the ad is: https://udc.applicantstack.com/x/detail/a2hbyxhcp1cn.

MANAGEMENT

DIRECTOR

Penn State’s College of Engineering is seeking a highly qualified individual to lead its Engineering Leadership Development (ELD) Program (https://www.sedtapp.psu.edu/eld/). The ELD program is one of the pioneers in the field of engineering leadership development, with more than 23 years as an undergraduate minor. More recently, the program has expanded to include online offerings, a master of engineering in engineering leadership and innovation management (ELIM: https://www.sedtapp.psu.edu/eld/graduate-degrees.aspx), a residential and online graduate certificate, and a minor in ELIM. Elements of the ELIM program will be extended to a proposed online doctor of engineering degree incorporating both technical courses and applied research, as well as professional skills development. The director will lead a team of two associate directors, an assistant research professor, a full-time and several part-time instructors, and an administrative assistant. Additional faculty may be added as the program continues to grow. The candidate should have successful management experience, proven experience in teaching, and training in personal development topics. An earned doctoral degree or equivalent in engineering is preferred; however, applications from exceptional candidates with an M.S. or equivalent degree will be considered. The director position is a non-tenure-line, multi-year, fixed-term appointment. Salary and academic title will be commensurate with experience and qualifications. Review of applications will begin on March 1, 2019 and applications will be received until the position is filled. Applicants should upload a letter of application, names and contact info for three professional references, curriculum vitae, and a statement of research and teaching interests to the job posting.

Apply online at http://aptrkr.com/1390871.

CAMPUS SECURITY CRIME STATISTICS: For more about safety at Penn State, and to review the annual security report that contains information about crime statistics and other safety and security matters, please go to http://www.police.psu.edu/clery/, which will also provide you with details on how to request a hard copy of the annual security report.

Penn State is an equal opportunity, affirmative-action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.