Position Vacancy Announcement

Title: Lab Manager
Department: Fire Protection Engineering
Category: Faculty Assistant - 12month full-time
Position Available: Immediately

Duties & Responsibility: University of Maryland College Park – The ETIII, under general supervision, provides technical engineering support to the Fire Protection Engineering laboratories across a range of programs, including academic; research; and service (FireTEC). The incumbent thinks creatively to devise ways to accomplish laboratory objectives and meet the laboratory goals. The ETIII leads and supervises students and student employees in the laboratories, and works collaboratively with faculty researchers, post-doctoral fellows and research assistants across a variety of problems including, but not limited to, fire dynamics, material flammability, fire suppression, etc. The incumbent also interfaces with clients in service related projects to provide technical and reporting deliverables for standard and customized fire tests.

QUALIFICATIONS: Successful applicants shall have an Associates Degree in STEM-related field AND three (3) years experience in related work

Preferences: Bachelor’s degree in a STEM-related field and one (1) year experience in related work

To APPLY: A cover letter, resume, and names of three professional references should be submitted electronically to http://ejobs.umd.edu under position number 2210845. Salary is commensurate with experience. For best consideration, applications should be received by Month date, 2022 but applications will continue to be considered after this date until the position is filled. The Lab Manager is a Faculty Assistant position.

POINT of CONTACT: Questions about the position can be directed to

The University of Maryland, College Park, actively subscribes to a policy of equal employment opportunity, and will not discriminate against any employee or applicant because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry or national origin, marital status, genetic information, or political affiliation. Minorities and women are encouraged to apply.