



Underwriters Laboratories Fellowship

A graduate research fellowship has been established within the Department of Fire Protection Engineering at the University of Maryland. The research activity will involve research of interest to the UL Fire Service Research Institute (FSRI), much of it being done off-campus. The FSRI office is located in Columbia, Maryland, and some of the activity could involve travel, which would be supported by UL.

An advisor within the Department of Fire Protection Engineering (FPE) will monitor the performance of the selected graduate assistant to confirm that the student remains in good academic standing and is making satisfactory progress in his/her research endeavor. The student will also need to report to a supervisor at FSRI. The FPE advisor will consult periodically with the supervisor at FSRI to confirm that satisfactory performance of the student.

The policies for students to remain in good standing will be in accordance with that outlined in the Graduate School Catalog, http://apps.gradschool.umd.edu/Catalog/policy.php?assistantship-policies. The level of effort contemplated for the graduate assistant will be 20 hours per week during the fall and spring semesters, and 40 hours per week during the summer semester.

Should the performance be deemed unsatisfactory, the student will be advised of such in writing with a follow-up meeting and be given an opportunity for improvement. Should the performance not improve, the assistantship will be terminated with 30 calendar days notice (as per the policies of the Graduate School).

Anyone interested in being considered for this fellowship should complete the attached and submit to Dr. Milke by March 1.





UNDERWRITERS LABORATORIES FELLOWSHIP

Name	_
Email address	
BS Degree	
Discipline	Year Awarded
MS Degree	
 Discipline	Year Awarded
Fire Service Experience	
# of years of fire service experience	
Training (list all courses completed):	

Attach a statement (one page max.) about why this area of research interests you.