Become a Leader in a Unique Field

FIRE PROTECTION ENGINEERING

M.Eng. online or on campus
M.S. on campus

Research Areas Include:
Material Flammability | Combustion Theory
Human Response to Fire | Fire Induced Flows
Smoke Detection & Management | Wildland Fires
Risk & Hazard Analysis | Industrial Safety | Suppression
Fire Dynamics & Modeling | Investigation & Reconstruction

Apply Your Degree In:
Fire Protection Design (Urban, Building, Product, Material)
Fire Forensics | Research & Development | Consulting Engineering

Financial Support Available

fpe.umd.edu
THE DEPARTMENT OF FIRE PROTECTION ENGINEERING (FPE) AT THE UNIVERSITY OF MARYLAND offers a unique environment for advanced graduate study. We provide the highest quality of scientifically based education, research and outreach in FPE and related safety, health and environmental issues.

Students are expected to graduate after 18 months in the program. Successful completion of the M.S. program may be followed by a Ph.D. program.

GRADUATES OF OUR PROGRAMS:
• have the technical knowledge and skills needed to practice FPE locally, nationally and internationally in a variety of settings
• understand and communicate societal, environmental, economic and safety implications of engineering decisions
• are prepared to promote FPE and assume technical and leadership positions
• appreciate the importance of scientific research to strengthening the field
• are prepared to pursue Ph.D.-level studies in FPE or related fields

QUESTIONS? CONTACT:
enfp@umd.edu | 301-405-3992

For more information about our faculty and their research areas, including a complete directory of our research and adjunct professors, see fpe.umd.edu/faculty. For admission requirements, see fpe.umd.edu/grad.

A. JAMES CLARK
SCHOOL OF ENGINEERING