

## QUESTIONS OR COMMENTS

Please contact:

Dr. Michael J. Gollner
Assistant Professor
Dept. of Fire Protection Engineering
3104A JM Patterson Building
301-405-6667
mgollner@umd.edu

Ms. Nicole Hollywood
Assistant Director
Dept. of Fire Protection Engineering
3106 JM Patterson Building
301-405-3994
nlholly@umd.edu

## ENFP 489W/629W Wildland Fires: Science and Applications

Fire Protection Engineering Course Offered in Fall 2015





- This course presents an introduction to the global problem of wildland fires with an
  overview of the social, political and environmental related issues. The course includes
  detailed coverage of the science, technology and applications used to predict, prevent
  and suppress wildland fires. An undergraduate and graduate section will be offered.
- Some specific topics covered will include relevant codes and standards, remote sensing, fire spread theory, risk mapping, research instrumentation, suppression, ignition sources and extreme fire behavior. Engineering analyses in many of these areas, as well as specific coverage of fire protection design in the wildland-urban interface will also be covered.
- Guest lectures from the US Forest Service, Maryland Forest Service and National Institute of Standards and Technology will connect students to experts in the field. Experiments on ignition of materials, flame spread and fuel mapping, as well as fire modeling using Behave Plus and FarSITE will be included in the course.
- Undergraduates are expected to have a junior-level standing in engineering or a senior-level standing in other majors; however students without these requirements showing a strong interest are encouraged to contact the instructor for permission to take the course.





See course outline on reverse.



## **Tentative Course Outline**

Background on Wildland Fires

Fire triangle, physical/chemical process of fire

History of Major Fires

Major loss fires: structures, forests, lives

Wildland-Urban Interface

Case studies

Contemporary Issues

Political, Social and Financial

Groups and organizations involved

Ignition

Sources: lightning, accidental, arson, etc.

Smoldering vs. Flaming

Forest fuel ignition experiment

Prevention

Fire Behavior

Fuel

Weather

Topography

**Ecology** 

Forest fuels

Moisture content

Bulk fuel characterization

Meteorology/Fire Weather

Fire danger conditions

Fire induced weather events

**Topography** 

Land features associated with fire behavior: canyons, valleys, gulches, saddles

Fire Spread

Modeling/Prediction

Types of spread: firebrands/spotting, smoldering, surface fire, crown fire

Extreme Fire Behavior

Mass Fires

Fire Whirls

Prescribed Fire

Remote Sensing

GIS, satellite, UAV

Instrumentation

Suppression/Attack

Aerial, hand-crews, engines, fire breaks

Wildland-Urban Interface

Applicable codes, standards and guidelines

