

Florida District IX Local Emergency Planning Committee (LEPC)



proudly presents

“Fire Chemistry” (Including Field Chemical Analysis Lab)

July 6–11, 2009
Hodges University Room 362
4501 Colonial Blvd.,
Ft. Myers, FL 33966

Online Registration at
www.responsetechnologies.com/calendar.asp

This program is designed to provide the participant with the capabilities of conducting a thorough hazard-risk assessment of chemicals and other forms of hazardous materials. Designed for the fire officer, hazardous materials technician or life safety inspector, the program analyzes chemistry as it effects the behavior of hazardous materials and the combustion process. *This program has been approved by the Florida State Fire College as meeting or exceeding the requirements for FSFC / FFP 2111 “Fire Chemistry”.*

TARGET AUDIENCE:

Line and command fire officers, EMS personnel involved in hazardous materials response, members or prospective members of hazardous materials response teams, industrial supervisors with hazardous materials management responsibilities and life safety inspectors.

PROGRAM FORMAT:

48 – hours of combined classroom presentation, directed study, problem solving activities, case studies and a Field Chemical Analysis lab. The participant can anticipate extensive evening directed study and content review.

LOCATION/SCHEDULE:

Location: Hodges University Room 362, 4051 Colonial Blvd., Ft Myers, FL 33966

Schedule: Monday through Saturday 8:30 a.m. to 5:30 p.m.

FEES:

There are no charges for this program. Funding is provided by the Florida District IX Local Emergency Planning Committee and covers all costs of registration.

TEXTBOOKS:

Meyer, Eugene Chemistry of Hazardous Materials, Prentice Hall, Inc.

Fire, Frank Common Sense Approach to Hazardous Materials, Fire Engineering, Pennwell Publications, 1986.

Copies of the necessary texts will be provided during the program and are available for purchase.

REGISTRATION: Class is limited to 30 students. **All registrations must be completed online** at www.responsetechnologies.com/calendar.asp. Any person needing to cancel a registration needs to call Response Technologies at 941–371–7849.