



Public Education

Contact Wes Fouse 814-235-7822

WWW.CENTREREGIONCODE.ORG

THE INSIDE

Fire Safety Lab

Mobilize your community education and prevention program with our Fire Safety Lab. Train adults and students to extinguish simulated kitchen fires that are intense and true to life, yet completely safe. People of every age will benefit from the lifesaving lessons learned in the realistic setting of our Fire Safety Lab.

Kitchen Fire Scenario

Designed to resemble a real home kitchen, this setting uses heat, smoke, sound effects and digital flames to create an intense fire emergency. Challenge trainees of any age to respond correctly in this hands-on emergency response and hazard recognition training scenario.

Choose a combination of stove and oven and instruct trainees to use the proper P.A.S.S. technique to knock down the flames. The smoking toaster and smoking outlet show the hazards of improper use or placement of appliances and how to diminish a potential hazard. A chemical cabinet demonstrates how to properly store

chemicals and prevent children from accessing dangerous materials. Overhead heaters, dense smoke, digital flames and sound effects combine to recreate the stress of an actual fire.

How it Works

1. Oven fire ignites
2. Smoke issues from oven
3. Fire spreads to stovetop
4. Overhead heaters intensify
5. Trashcan ignites
6. Smoke detector alarms

Trainees must first call 9-1-1, then knock down the fire with a laser training extinguisher and turn off the oven and stove to prevent re-ignition. If the trainee doesn't get the fire out, the heat and smoke force evacuation



Realistic appliances in a life like environment with help the trainee feel like he or she is in their own apartment or home.

