Register @ https://mpffu.regfox.com/jc5firetrainingmarch5-6





MARCH 5, 2022

\$25.00 Registration Fee

SATURDAY CLASSES

MIKE RICHARDSON - Thermal Imaging and Modern Fire Dynamics

PETE VANDORP - Fire Dynamics

SHAUN AND ELLEN ABBEY -Work Life Balance: **Your Family**

Crown Plaza

SFM KEVIN SEHLMEYER -**Reading Smoke**

How Your Work Impacts You and

H.O.T Class

\$25.00 fee covers breakfast, 1403 Live Fire at lunch, Tshirt and **LCC Training Center** Donation to Great Lakes March 5th Burn Camp and NCOAA - National Carbon Monoxide Awareness

Association

8am - Noon 24 ppl 1pm to 5pm 24 ppl





H.O.T Class

Rob Blasetti - Interstate Rescue March 4th 6pm to 10pm March 5th 8am to 5pm

Performance under pressure - 1st Alarm **Company Ops**

30 ppl Max

Delta Fire - 811 North Canal Lansing, MI 48917







Lansing - March 5, 2022 1pm - 5pm



WORK LIFE BALANCE: HOW YOUR WORK IMPACTS YOU AND YOUR FAMILY

SHAUN AND ELLEN ABBEY

Join us for this must-see class for all firefighters. You will be guided through an inclusive discussion on how our two worlds collide by Ellen Abbey. Ellen is the daughter of a firefighter and a social worker that works with first responders. You will leave the class with strategies to help you and your family cope with being a fire service family and all the stressors that come with it.



Lansing - March 4, 2022 - 6 -10pm

March 5 - 8am to 5pm



PERFORMANCE UNDER PRESSURE - 1ST ALARM COMPANY

ROB BLASETTI – TRAINING MANGER INTERSTATE RESCUE

Short staffed, combination and volunteer departments expect their members to do multiple functions on the fire ground. This program combines "The Big Four": stretching the first attack line, forcible entry, quick mask and primary search. These are the most important task the 1st arriving companies need to perform flawlessly. This course will help the attendee develop the skills needed to accomplish these tasks.

The instructors will manipulate the environment with emotional responses to challenge the firefighter tempo. The progressive reality-based training style will instill confidence operating as a 1st and 2nd in company with the staffing levels of that department. The High-Level scenario will bring all the tasked practiced together in a fast based, realistic story line.





March 5, 2022 - Lansing 1pm to 5pm Class



MOUNTING THE INTELLIGENT INTERIOR FIRE ATTACK

PETER VAN DORPE RETIRED CHICAGO FIRE DEPARTMENT – DIRECTOR OF TRAINING ISFSI – PAST PRESIDENT

- We can do something about this. There is a lot of "real estate" between the so called "aggressive" interior attack and "surround and drown." (By the way, when and how did aggressive become synonymous with successful?)
- Identifying this real estate and learning how to occupy it are
 the keys to mounting and sustaining an interior attack that
 accomplishes our mission without sacrificing firefighters learning to mount and sustain an intelligent interior attack is
 key to successfully locating and rescuing survivors as
 opposed to finding and removing victims.





March 5, 2022 - Lansing 8-Noon Class with afternoon practical sessions



MICHAEL (MIKE) T. RICHARDSON / DIVISION CHIEF OF TRAINING & SAFETY

- Provide firefighters with the knowledge they need to combine thermal imaging technology with the latest NIST and UL firefighting research to improve the effectiveness and safety of fireground operations.
- Thermal imaging photos and videos from fireground operations where key concepts such as vent limited fire behavior, compromised structural integrity, and flow path development were in play.
- Firefighters will ultimately be able to apply thermal imaging in fireground operations with an understanding of both the capabilities and limitations.





Lansing - March 5, 2022 1st session 8am - Noon (24) 2nd session 1pm - 5pm (24)



LANSING COMMUNITY COLLEGE LIVE FIRE

NFPA 1403 compliant live fire training.



Lansing - March 5, 2022 8am - Noon



Kevin Sehlmeyer Michigan State Fire Marshal

Through dynamic teaching and the use of fire ground video, students will learn the skill of reading smoke. You will learn about:

- The attributes of smoke including volume, velocity, density and color.
- Explore how these attributes will indicate the fire size, the fire location and predict fire behavior.
- Improve your strategic and tactical decisionmaking through reading smoke.

