

New England Region 1 Supports the National Fall Stand-Down to **Prevent Falls in Construction**

FREE OSHA #7405 Fall Hazard

Awareness for the Construction Industry

Taught by OTI Education Center Instructors/KSC Adjunct Faculty

Attendees receive training, OSHA materials, and a certificate of completion.



Must Register by April 24, 2020 **REGISTER NOW!**





Mike Ziskin, CHCM, CHMM, CBCP, CUSP

Connecticut: May 5th | 7:30 am to 1:00 pm | in Hartford CT

Minority Construction Council | 151 New Park Office and Conference Center | Room 17 - The Hartford Room

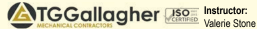




UNITED safety net Rony Jabour, CSHO

Massachusetts: May 6th in Spanish | 4:00 pm to 10:00 pm | in Woburn MA United Safety Net International, Inc. | 800 West Cummings Park







Massachusetts: May 8th | 7:30 am to 1:00 pm | in Waltham MA TG Gallagher | 309 Waverly Oaks Road, 2nd Floor





Instructor: Martha Catevenis, OHST

Maine: May 8th | 7:30 am to 1:00 pm | in Augusta ME AGC Maine | 188 Whitten Street

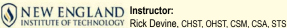




Instructor: Mark Pereira, CIH, MPH

New Hampshire: May 8th | 7:30 to 1:00 pm | in Manchester NH OSHA Education Center | 1050 Perimeter Rd., Suite 202





Rhode Island: May 8th | 7:30 to 1:00 pm | in Warwick RI NE Institute of Technology | Post Road Facility, Room CT 317

Thanks to volunteer instructors and donated facility space, Keene State College is able to provide FREE OSHA #7405 Fall Hazard **Awareness Training** throughout New England.

JOIN US!

For this FREE 5-hour Course the week of May 4 - 8.

Preregistration is required. Register by April 24th <u>REGISTER NOW!</u>





The University of Vermont Jay Fitzpatrick

Instructor:

Vermont: May 8th | 7:30 to 1:00 pm | in Burlington VT University of VT | Aiken Center, 81 Carrigan Dr., Room 110 on the Main Campus



OSHA #7405 Fall Hazard Awareness for the Construction Industry

Course Description: The focus of this five-hour course is to identify, evaluate, and prevent or control fall hazards. The course focuses on falls to a lower level, not falls to the same level resulting from slips and falls. The target audience is the small construction employer, business owner, or manager, who would like to obtain information about fall hazards found in the workplace. The training is also suitable for employees and employee representatives. Topics include identifying fall hazards, analyzing fall hazards, and preventing fall hazards, as well as OSHA resources addressing fall hazards. Advanced training on Fall Protection and Fall Arrest Systems is available by registering for OSHA Course 3115. 0.5 CEUs