



Occupational Safety and Health Education for Vocational Technical Educators and Administrators from Public High Schools throughout Massachusetts

Youth Safety Matters & Teachers Make All the Difference

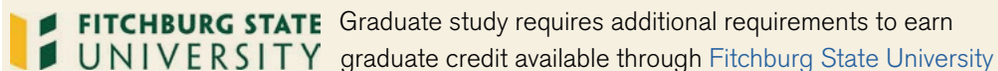
Learn more about OSHA's Standards and Outreach for the General and Construction Industries through educational opportunities offered through MAVA and Region 1 OSHA Training Institute Education Center.



Support young workers' health and safety by learning more about OSHA's standards and best practices

Integrate enhanced occupational safety and health hazards information into the vocational environment. Hundreds of teachers in Massachusetts have stepped up their knowledge and competencies by attending OSHA Standards courses, and now there's even more reason to participate!

Now, teachers have another professional development opportunity. [OSHA #510 Construction Standards](#) and [OSHA #511 General Industry Standards](#) courses meet the criteria to earn three (3) academic credits for undergraduate or graduate study. Newly licenced teachers can take one (1) OSHA standards course as a substitute for one of the science electives. Veteran teachers can take OSHA #510 or OSHA #511 to satisfy PDP requirements for re-licensure. Teachers can register to attend OSHA standards courses with or without academic credit.



ALL Chapter 74 teachers in the Commonwealth of Massachusetts are required to teach Strand 1 of the vocational frameworks which incorporate safe work practices. These frameworks follow OSHA standards which makes OSHA Standards course(s) ideal for ALL Chapter 74 teachers. The discipline specific OSHA Standards course is also a prerequisite for the Occupational Safety and Health Outreach Trainer course for those teachers electing to become OSHA Outreach Trainers.

Whether you are on the path to obtain your initial licensure or working towards recertification, MAVA is your trusted resource for training and education.

Teachers can help prevent injuries, illness and fatalities through effectively applied safety education. OSHA learning objectives support your efforts.

OSHA #510: *Occupational Safety & Health Standards for Construction*

OSHA #511: *Occupational Safety & Health Standards for General Industry*

These occupational safety and health OSHA courses cover the scope and application of OSHA Standards and Subparts, best practices, interpretations and resources to supplement an ongoing safety and health program. Special emphasis is placed on areas most hazardous using OSHA standards as a guide. This learning situation provides selected study areas through which students can gain an understanding of the OSHA regulations. Instructional delivery is interactive, interesting, and engaging, facilitated by knowledgeable authorized instructors from Region 1 OSHA Training Institute Education Center, Keene State College.



Chris Faucher
of Bay Path Regional Vocational
Technical High School in Charlton

"Face to face training instills in the students a sense of importance in the subject matter...I hear from students after the course, and they talk about safety issues they found on the job site. I still receive photos of hazards...with the same caption 'be sure you show the kids this.' Attending the Trainer courses great opportunity to share resources and keep your class fresh."



OSHAedNE.com | 800.449.6742

MAVA Massachusetts Association
VOCATIONAL ADMINISTRATORS

For more information and to pre-register, visit MAVA.us/OSHA

Use your teaching skills and occupational background to become an *authorized* OSHA Outreach Trainer

Deliver OSHA's Outreach learning objectives through presenting the 10 and/or 30 hour outreach material to your students in class, and issue students Department of Labor OSHA cards.

Students benefit by hazard recognition training, as well as having the Department of Labor card and class completion on their resumes – a tremendous value added for your students.

States in New England requiring workers to have completed outreach training and hold a valid Department of Labor Card in order to work on public and municipally funded projects in New England include MA – NH – RI – CT. Employers can implement this requirement independent of state or federal legislation.

OSHA #500 *Trainer Course in Occupational Safety and Health Standards for Construction*

OSHA #501 *Trainer Course in Occupational Safety and Health Standards for General Industry*

These OSHA Outreach courses are designed for those interested in teaching the 10 and/or 30 hour outreach programs to their students, employees and other interested groups, and documenting successful course completion in order to issue Department of Labor cards. Special emphasis is placed on those topics required in the 10 and 30 hour programs, as well as those that are the most hazardous using OSHA standards and the Outreach Training Program Requirements as guides. Course participants engage in lively conversation and learning about effective instructional approaches when teaching safety and health hazards topics, outreach training curriculum for use in the classroom, outreach class management, reporting and recordkeeping.

Prerequisites include:

- Successful completion of the hourly and course requirements in [OSHA #510](#) Construction of [OSHA #511](#) General Industry Standards.
- Documentation of at least 5 years/60 months of occupational workplace safety and health activities, roles and responsibilities demonstrating your knowledge and use of OSHA's standards in the workplace.
- Registration and prerequisite information is available at OSHAedNE.com and/or mava.us/osha. Questions: OSHAed@keene.edu.

OSHA #502 and OSHA #503: Required Updates for OSHA Authorized Outreach Trainers

Currently authorized OSHA Outreach Trainers must reauthorize their status by attending an UPDATE course every four years before the expiration date on the Department of Labor Trainer card.



Melissa Blanchard

of Montachusett Regional Vocational Technical School in Fitchburg

"I have had prior students go to Keene State and major in safety as a direct result of our OSHA training—one student is now a safety officer for private industry...It has benefited me to get the required PD point while doing something that is relevant to me and keeps me current with the most updated regulations. And it enables us to design the training for students and their trade."



Al Amaral

of Old Colony Regional Vocational Technical High School in Rochester

"In face to face training instructors are able to pace the class and interact with the students, making instruction relevant. If students only take a small portion of what you have taught, it has at least increased their safety awareness and potentially kept them safe. As an OSHA Outreach Trainer, I have been able to provide students with Dept. of Labor 10-hr cards they can take with them."



Richard "Dick" Wall

of Lynn Vocational Technical High School in Lynn

It's a benefit to teach face to face -- "you can definitely tell if they understand the lesson by the looks on their faces and their participation. I have been in the construction field for over 45 years and I feel good about the level of safety training with which we send our students into the workforce. This makes them more valuable when seeking employment."



Francis Mello

of Old Colony Regional Vocational Technical High School in Rochester

"These courses make me more aware of how important it is to reach these young adults during their formative years. In face to face learning students ask questions of a real trades person and my training then gives the students a much broader view of the standards. The resources made available to trainers by attending these classes are invaluable."

MAVA and New England's OSHA Education Center

Partner with vocational schools to strengthen safety through knowledge.



Signatories to the OSHA Alliance:

The Occupational Safety & Health Administration/
U.S. Department of Labor

Andover, Braintree & Springfield OSHA Area Offices

Massachusetts Association of Vocational Administrators

American Federation of Teachers - Massachusetts

Massachusetts Department of Elementary & Secondary Education

Massachusetts Teachers Association

Massachusetts Department of Labor Standards/
MA OSHA Consultation Program

OSHA Training Institute Education Center, Region 1/
Keene State College

OSHA Training Institute Education Center, Region 1 is authorized by the Occupational Safety and Health Administration (OSHA) to provide innovative and effective safety and health training to improve safety culture and performance in the workplace. Since 1994 Keene State College's OSHA Education Center provides premier educational and professional development opportunities within the New England region and beyond.





SCHEDULE and PROCESS FOR REGISTRATION INTO MAVA SPONSORED OSHA COURSES

Steps:

Standards Courses/Educator License

- Go to mava.us/OSHA web page
- Review OSHA Standards Course description, including information regarding college credit for professional teacher license (may substitute for a Science Course) and renewal of professional teacher license
- Register in advance for either the [OSHA #510](#) (Construction) or [OSHA #511](#) (General Industry) Standards course using the registration form at the MAVA website
- Upon completion of all course requirements, submit transcript to Dept. of Elementary & Secondary Education through the Educator Licensure And Renewal page

For additional information or questions, contact Heidi Riccio at 978-304-4673 or by email at hriccio@essextech.net or contact the OSHA Education Center, Region I at 800-449-6742 or by email at oshaed@keene.edu.

OSHA Train the Trainer Course:

- Review OSHA guidelines for required pre-requisites at OSHAedNE.com or mava.us/OSHA web site
- Review the "Steps to Becoming an OSHA Authorized Outreach Trainer" at OSHAedNE.com/wp-content/uploads/OutreachTrainerHowtoweb.pdf
- Submit all pre-requisite documents to OSHA Education Center for pre-approval

Update Courses for Authorized Outreach Trainers:

- Register at mava.us/OSHA using the registration form available there
- Submit a copy of current trainer card (front and back) with registration form
- Submit the Pre-requisite Verification Form by completing: Items # 1-6, item # 41 (page 5)
REMEMBER to check the appropriate box and sign the form on item #43 (page 5)

DO NOT EXCEED THE EXPIRATION DATE ON YOUR AUTHORIZED TRAINER CARD: There is no longer a grace period. You MUST renew your card PRIOR to the expiration date. If the card is expired, you must begin the process as if you were never authorized.



SCHEDULE OF MAVA SPONSORED COURSES 2019

Registration is due no later than ten business days in advance of the course start date.

SATURDAYS for academic credit only:

OSHA #510 Occupational Safety and Health Standards for Construction

OSHA #511 Occupational Safety and Health Standards for General Industry

April 6, 2019 | April 27, 2019 | May 4, 2019 | May 11, 2019 | June 1, 2019

Location: Southeastern Regional Vocational Technical School, South Easton MA.

Once registered, you are committed to every Saturday scheduled, or you will be unable to complete the course or apply for academic credit.

Additional OSHA Standards, Trainer Course, and Update Courses offered in the Summer of 2019

Course Section	Title	Start date	End Date	Location
NCOS-511-N7C	OSHA Standards for General Industry	7/8/19	7/11/19	Tri-County Regional Voc. Tech. H.S. 147 Pond Rd., Franklin, MA
NCOS-511-N7C	OSHA Standards for General Industry <i>Academic Credit</i>	7/8/19	7/12/19	Tri-County Regional Voc. Tech. H.S. 147 Pond Rd., Franklin, MA
NCOS-510-N7C	OSHA Standards for Construction	7/8/19	7/11/19	Tri-County Regional Voc. Tech. H.S. 147 Pond Rd., Franklin, MA
NCOS-510-N7C	OSHA Standards for Construction <i>Academic Credit</i>	7/8/19	7/12/19	Tri-County Regional Voc. Tech. H.S. 147 Pond Rd., Franklin, MA
NCOS-503-N80C	Update Course for General Industry Outreach Trainer	7/15/19	7/17/19	Greater New Bedford Regional Voc. Tech. H.S. 1121 Ashley Blvd., New Bedford, MA
NCOS-502-N80C	Update Course for Construction Outreach Trainer	7/17/19	7/19/19	Greater New Bedford Regional Voc. Tech. H.S. 1121 Ashley Blvd., New Bedford, MA
NCOS-501-N7C	Trainer Course in OSHA Standards for General Industry	7/22/19	7/25/19	Tri-County Regional Voc. Tech. H.S. 147 Pond Rd., Franklin, MA
NCOS-500-N7C	Trainer Course in OSHA Standards for Construction	7/22/19	7/25/19	Tri-County Regional Voc. Tech. H.S. 147 Pond Rd., Franklin, MA