Fire Marshal & Code Official’s Boot Camp
Hazardous Materials Requirements of the International Codes

This 10-part webinar series is designed for fire marshals, code officials, health & safety professionals, and engineers and architects working at all levels of experience. Whether you are a fire professional looking to transition into code enforcement, or an experienced building inspector or safety professional looking for best practices in emerging topics in the most recent code update, we invite you to enjoy the training benefits of this unique webinar series.

The purpose of this monthly series of webinars is to help prepare code professionals to review plans and inspect facilities for compliance with the hazardous materials provisions of the fire, building, mechanical, and electrical codes. Each month during this series features two sessions, Boot Camp and Special Topics. The Boot Camp session is designed for new inspectors, fire marshals, and plan reviewers. Boot Camp will kick off with an International Codes 101 Webinar as an introduction to the field. The Special Topics session dives deeper into specialized and emerging code topics including battery technology, ammonia refrigeration, distilleries, aviation facilities, hydrogen generation, and reviewing how to use technical opinions & reports.

REGISTRATION & WEBINAR SERIES INFORMATION

Series runs January 29, 2021 - December 9, 2021
Webinars are held on Thursday mornings, and are conducted via Zoom.
Boot Camp: 9:00am PT
Special Topics: 10:10am PT

Registration price per computer:
- Boot Camp Only (10 sessions): $500
- Special Topics Only (10 sessions): $500
- Boot Camp & Special Topics (20 sessions): $800

Prices are per computer. There are no restrictions on the size of a group viewing together.

CONTACT US
Northwest Center for Occupational Health and Safety Continuing Education Programs
Phone: 206-685-3089
E-mail: ce@uw.edu
Website: osha.washington.edu
SERIES SCHEDULE

Date | Boot Camp | Special Topic
--- | --- | ---
1/28/21 | HMIS | Battery Technology
2/18/21 | IBC H-Occupancies | Explosives
3/18/21 | Separation & Containment | Ammonia Refrigeration
4/15/21 | Hazardous Materials Chapter 50 | How to use a Technical Opinion & Report
5/20/21 | Exhaust Ventilation | Hydrogen Generation
6/17/21 | Electrical for a Hazardous Location | Small Distilleries
9/16/21 | Chemical Tanks & Pipes | Industrial Ovens
10/28/21 | Flammable Liquids | Aviation Facilities
11/18/21 | Chem Storage in Group M & Cooking | What is a Control Area?
12/9/21 | Exiting (IFC Ch 10) | Instructor's Choice - TBD based on participant needs and feedback

INSTRUCTORS

SPECIAL TOPICS INSTRUCTOR
Will Winslow is a Certified Industrial Hygienist and a Certified Fire and Mechanical Code Inspector with 25 years' experience in plan review and code enforcement. Mr. Winslow is a Professional Member of the ICC, and served on the ICC Fire Code Committee. He has submitted code changes and attended the public hearings associated with the development of the Codes since 1987. Mr. Winslow is a past National Codes Director for the Washington State Association of Fire Marshals. He has presented seminars covering the hazardous materials requirements of the fire, building, mechanical and electrical codes since 1990 and currently teaches a monthly webinar series focused on these same topics.

BOOT CAMP INSTRUCTOR
Richard Williams is a Certified Plans Examiner with over 5 years of experience in commercial and residential plan review. Mr. Williams is a member of WABO and the ICC. He is the vice-president of CWA Consultants, a structural engineering plan review and code consulting company in Washington State. In addition, he works closely with Will Winslow on a variety of hazardous material related projects.

ACCREDITATION
This offering may qualify for International Code Council (ICC) continuing education units (CEUs) to maintain ICC certification. Please contact your local ICC Chapter or visit the ICC website at www.iccsafe.org for more information. 1 hour of training qualifies for 0.1 CEUs. This training may apply to Inspector I and Inspector II certifications. American Board of Industrial Hygiene Certification Maintenance may be obtained for this activity. See the ABIH website for criteria.

CONNECT WITH US

facebook: facebook.com/uwdeohsce
twitter: twitter.com/uwdeohsce
instagram: instagram.com/uwdeohsce
YouTube: bit.ly/HeartbeatHealthSafety