



Register Early!



*"Leading the way to excellence in building & life safety"
Engineers, Architects, Contractors, and
Design Professionals Welcome*

Vendor Sponsorship

2025 Annual Education Institute March 17-20, 2025

WABO offers vendors an opportunity to exhibit their products or services by becoming a WABO Annual Education Institute (AEI) Vendor. You're invited to set up your display for as many days as you would like. WABO uses sponsorship fees to keep registration low by defraying expenses in order to provide training for more participants. Last year, we had a median of 337 attendees per day at the WABO AEI!

Vendor sponsorship includes a six-foot skirted table, two chairs, and lunch for two. You may bring your own display. Sign up early as spaces are assigned on a "first come, first served" basis. Sign up online at www.wabo.org

WABO AEI VENDOR BENEFITS:

- Choice of day your products or services will be displayed
- Narrow the focus of participants to a few vendors each day
- More one-on-one interaction
- Recognition as a WABO sponsor throughout the year

2024 AEI Vendor Sponsors!



The WABO Bookstore

The WABO Bookstore will not be on site at the 2025 Annual Education Institute. Be sure to order your Code books online at www.wabobookstore.org. Please take into account all processing and shipping times for your orders.



Registration Information

Please register online at www.wabo.org. Multiple registrations can be submitted through email to admin@wabo.org on a spreadsheet (must include attendees' names, e-mails, and classes they will attend). Attendees are responsible for bringing the appropriate code book(s) to class. Classes may be canceled if too little registrations are received.
Registration fees must be paid prior to attendance.

Cancellation, Refund, and Substitution Policy

Submit requests via email at admin@wabo.org. Cancellations and refund requests must be received in writing 10 days prior to the first day of institute to receive a full refund (less a \$25 administrative fee). Refund requests received after this date cannot be approved (including no-shows). Substitutions are accepted at any time.

Handouts and Education Certificates

Class handouts will be sent electronically to each attendee prior to the class. It will be up to the attendee to print a paper copy or download the materials to their personal computer/devices.

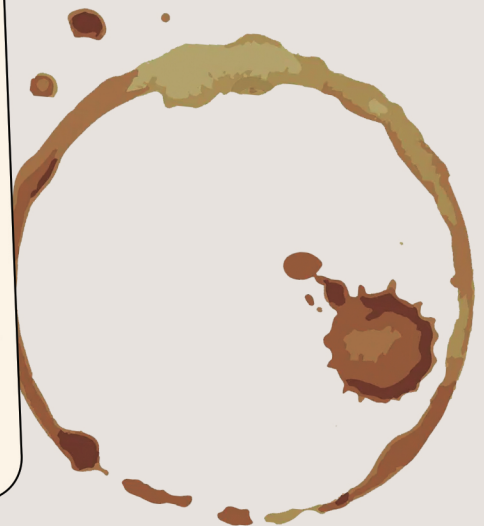
Class sessions run from 8:30 am - 4:30 pm with lunch provided. Participants are eligible to receive 0.7 ICC Preferred Provider CEU's per class. Attendees must sign the attendance roster for each class in order to receive a Certificate of Completion. Certificate of Completions will be sent to attendees after the conclusion of the Annual Education Institute.

Event Cancellation Or Postponement

WABO reserves exclusive right to modify, postpone/reschedule, or cancel programs for any reason, including but not limited to emergency, inclement weather, or other 'acts of God'. In the event of a cancellation, every attempt will be made to reschedule and registration fees will be applied to the rescheduled date. Any travel, lodging, or incidental expenses incurred related to a canceled event cannot be refunded under any circumstances. If a canceled event cannot be rescheduled, WABO will determine an equitable basis for the refund of a portion or all of the registration fees, after due consideration of circumstances and expenditures.

Consent To Use of Photographic Images

Registration and attendance at, or participation in, WABO meetings and other activities constitutes an agreement by the registrant to the use and distribution of the registrant or attendee's image or voice in photographs, videotapes, electronic reproductions, and audiotapes of such events and activities by WABO and other third parties, including but not limited to the venue, host city, and host Convention and Visitor's Bureau.



Annual Education Institute

**Lynnwood
Event Center**

*Save the Date for next year!
March 16-20, 2026*

Our Education Institute attendees can enjoy free wifi as well as free parking during the time of our event! Electric charging stations available first come first serve.



Schedule At A Glance

Monday 3-17-25	Tuesday 3-18-25	Wednesday 3-19-25	Thursday 3-20-25
WAsafe Building Safety Evaluations (ATC 20/45 Plus)	Clearing The Air	2021 IBC/IFC: Hazardous Materials	Energy Transition: Electrical Requirements For EV, PV, & ESS
Plumbing Systems Interactive	Building Inspector 101 (Strategies, Process, Soft Skills, Technologies, & Effective Communication)	Fire Rated Assemblies, Firestopping, & Joint Systems For Multifamily Structures	Special Inspection & The IBC - Partners Working Together
Egress & Accessibility In The 2021 IBC	Permit Technician Certification Course (Day 2)	Cannabis & Codes	Legal Aspects of Code Administration (CBO Test Preparation)
Permit Technician Certification Course (Day 1)	Connecting The Dots Between The Energy & Mechanical Codes	Best Practices In Plan Review & Compliance - 2021 WA State Energy Code	2021 IRC: Complete Plan Review
Mastering Smoke Control Systems: Theory, Compliance, & Testing	Plumbing Systems Interactive		

Breaking Bookstore News!

www.WaboBookstore.org

WABO Merch Now Available!

Get your orders placed to sport your favorite organization at this year's education training, at the office, or on the go!



Need A Code Book?

Visit our online bookstore for all of your code book needs. Don't see the title you're looking for? Give us a call! Bookstore will not be at event.

Frequently Asked Questions

Is lunch provided at this event?

Yes! Please let us know if you have any dietary restrictions

Devices & Power Outlets

Can I keep my laptop charging in the classrooms?

- Very limited rooms have outlets available for use
- Majority of classrooms do not have power outlet option
- Charging stations are available in the hallways

Tip: Bring a power bank to charge your device in class!

Coffee at A&I

Where will coffee be?
Main Floor Only

What time is coffee served?
Morning-Lunch

The WABO Times

How Long Does Early Bird Pricing Last?

Registrations must be received by Feb 14, 2025 to benefit from early bird pricing!

Certificate of Completion

When are Certificates of Completion sent?

Certificates are sent to attendees after the conclusion of the event. You must sign-in on the roster passed around class in order to receive the certificate and CEUs.



WAsafe Building Safety Evaluations (ATC 20/45 Plus)

Instructors: Jon Siu, PE, SE - *Jon Siu Consulting, LLC*
Tim Blevins - *Seattle Dept. of Construction & Inspections (SDCI)*
Benjamin Enfield - *Seattle Dept. of Construction & Inspections (SDCI)*
Elenka Jarolimek - *Seattle Dept. of Construction & Inspections (SDCI)*

Level: Beginner/Intermediate

Materials Needed: ATC-20 Field Manual (minimum); ATC-45 Field Manual (optional) *Available through the Applied Technology Council (<https://store.atccouncil.org>) or the WABO Bookstore*

We're all familiar with natural disasters, but mostly from a distance. The Pacific Northwest has seen wildfires recently, but has not otherwise experienced a widespread damaging event for many years. WAsafe was formed to organize and train a cadre of construction industry professionals to provide assistance to local jurisdictions when called upon to determine whether buildings are safe to occupy.

This course covers the basics of building safety evaluations for a variety of hazards, based on building safety evaluation programs for earthquakes, windstorms, and floods (ATC-20 & ATC-45), using examples from real events. The class also covers response to landslides, fires, and other hazards. Students will also be introduced to the statewide process for volunteer emergency worker enrollment and dispatching being coordinated through WAsafe. Taking this course is one of the requirements for those who wish to enroll in the WAsafe program, or for those whose enrollments are expiring and want to renew.

This class is appropriate for any building department staff and design professionals, as well as newcomers to emergency response and those who just need a 5-year refresher. How prepared are you to respond to an emergency event in your community? This class will help you develop the knowledge and skills to prepare for and respond to a damaging event.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Plumbing Systems Interactive

Instructor: Steve Hart, CBO - *Seattle-King County Public Health*

Level: Beginner/Intermediate/Advanced

Materials Needed: 2021 UPC with Amendments

Part 1 - PowerPoint presentation identifying one of four venting systems (Vertical Wet Vent, Horizontal Wet Vent, Circuit Vent, or Combination Waste Vent).

Part 2 - Three tables with ten attendees at each table. Attendees will be asked to construct one of the following plumbing systems: 1. Vertical Wet Vent, 2. Horizontal Wet Vent, 3. Circuit Vent, 4. Combination Waste Vent. Using the 2021 UPC, each table will create one of the four drainage systems using 3-D printed and scaled drain waste and vent fittings and pipe. A 3D detailed isometric diagram is provided at each table and how to assemble.

Part 3 - In depth discussion on how to inspect these plumbing systems.

Part 4 - Repeat parts 1, 2, and 3 until everyone has constructed all four systems.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other: Journeyman or Apprentice Plumber

Egress & Accessibility In The 2021 IBC

Instructor: Steve Thomas - *Shums Coda*

Level: Beginner

Materials Needed: 2021 WA Building Code or 2021 IBC; ICC A117.1

This class is a very basic overview of the means of egress and accessibility requirements included in Chapters 10 and 11 of the 2021 Washington Building Code. The presentation will include detailed discussions on the design of the means of egress and accessibility requirements in buildings. Subjects in the means of egress portion of the class will include the three parts of the means of egress, occupant loads, egress width, number of exits, travel distance, common path of egress travel, and exit enclosures. The accessibility portion of the class will include scoping provisions for accessibility in the Washington Building Code and the technical provisions of the ICC/ANSI A117.1 Accessible and Usable Buildings and Facilities. Practical examples will be used to illustrate code requirements.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Permit Technician Certification Course (Day 1)

Instructor: Bill Clayton - *Shums Coda*

Level: Beginner

Materials Needed: 2021 IBC; 2021 IZC; Legal Aspects of Code Administration; Basic Code Enforcement

This is Day 1 of a 2-Day Course (Must take both days): This class will assist the Permit Technician interested in preparing for the ICC Permit Technician Certification. The class will outline how to exercise independent judgment in evaluating situations and in making determinations at the issuance counter and understand the basic construction components and practices associated with the project. The class will provide the student with knowledge on how to provide technical assistance in the issuance of construction and development permits to ensure compliance with the provisions of State and local jurisdictions' adopted development regulations and codes. The class will be referencing the I-Code Documents, not the Washington Codes.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

WASAFE | Washington State
Safety Assessment
Facility Evaluators

Join a network of professionally trained
WAsafe volunteers ready to respond to
Washington communities in need!



Scan fingerprint for more information!

Monday - March 17

Mastering Smoke Control Systems: Theory, Compliance, & Testing

Instructor: Joseph Cervantes, Sr. - *Space Age Electronics*

Level: Beginner/Intermediate/Advanced

Materials Needed: N/A

This comprehensive course provides an in-depth exploration of smoke control systems, designed specifically for professionals in the building and fire safety industries. Participants will gain a solid foundation in the theory of smoke control, including the principles behind system design and operation. The course will cover plan check requirements, best practices for installation and interfacing with fire alarm systems, and essential guidelines for annual testing and maintenance. Attendees will leave with actionable insights to ensure compliance with codes and standards, improve system reliability, and enhance occupant safety. Perfect for building officials, fire inspectors, engineers, and contractors, this training bridges the gap between design intent and real-world implementation.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Tuesday - March 18

Clearing The Air

Instructor: Chris Seaman - *City of Tacoma*

Level: Beginner/Intermediate/Advanced

Materials Needed: N/A

Your Guide to Smoke Control Systems: Expert-Led Practical Implementation Insights from industry and regulatory perspective in Washington. Join our panel as we explore predesign, design, coordination, review, commissioning, and inspection of smoke control systems from the point of view of fire marshals, building officials, design engineers, and equipment manufacturers. Best practices and lessons learned will be shared along the way with plenty of space reserved for your questions.

Our panelists for the forum:

- > Chuck Murray, ME - Electrical Plans Examiner - City of Bellevue
- > Travis Ripley - Fire Marshal - City of Bellevue
- > James Tumelson MCP, CBO, ACO - Building Official - City of Edgewood
- > Chris Seaman - Building Official - City of Tacoma
- > Brian Thompson, PE - Fire Protection Engineer - AEGIS Engineering
- > Joseph Cervantes, Sr. - Business Development - Space Age Electronics
- > John Thomas - Mechanic Inspections Manager - Seattle Dept. of Construction & Inspections (SDCI)

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Building Inspector 101 (Strategies, Process, Soft Skills, Technologies, & Effective Communication)

Instructor: Steve Thomas - *Shums Coda*

Level: Beginner/Intermediate

Materials Needed: N/A

This class is designed for the building inspector who wants to learn some of the non-technical portions of doing building inspections. The class will discuss the strategies in dealing with the public, the different processes of doing an inspection, soft skills needed to be a successful inspector, available technologies, and effective communication skills.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Permit Technician Certification Course (Day 2)

Instructor: Bill Clayton - *Shums Coda*

Level: Beginner

Materials Needed: 2021 IBC; 2021 IZC; Legal Aspects of Code Administration; Basic Code Enforcement

This is Day 2 of a 2-Day Course (Must take both days): This class will assist the Permit Technician interested in preparing for the ICC Permit Technician Certification. The class will outline how to exercise independent judgment in evaluating situations and in making determinations at the issuance counter and understand the basic construction components and practices associated with the project. The class will provide the student with knowledge on how to provide technical assistance in the issuance of construction and development permits to ensure compliance with the provisions of State and local jurisdictions' adopted development regulations and codes. The class will be referencing the I-Code Documents, not the Washington Codes.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

<p>CONFIDENTIAL - CEUs AVAILABLE INTERESTED PERSONNEL ONLY</p>		
<p align="center">MEMORANDUM</p>		
<p>COURSE TITLE: PLUMBING DESIGN & INSTALLATION</p>	<p>INSTITUTION: W.A.B.O FORMAT: SELF-GUIDED ONLINE</p>	
<p>OUR PROGRAM: Designed to assist code officials, inspectors, and plan reviewers who are charged with administering the plumbing code and to enhance their understanding of the concept of plumbing design.</p> <ul style="list-style-type: none"> ▪ BASED ON THE 2021 UNIFORM PLUMBING CODE ▪ NATIONALLY RECOGNIZED ORGANIZATION ▪ 10-MODULE COURSE 		
<p>8</p>		<p>SCAN HERE FOR MORE DETAILS</p>

Register online at www.wabo.org

Connecting The Dots Between The Energy & Mechanical Codes

Instructor: Lisa Rosenow - *Evergreen Technology Consulting*
 Duane Lewellen - *Evergreen Technology Consulting*

Level: Intermediate

Materials Needed: Latest Ed. 2021 WSEC-Commercial; 2021 IMC w/ WA State Amendments

Various provisions in the 2021 WSEC-C have corresponding requirements in the 2021 IMC. In this training we'll cover common mechanical system elements where both codes have to be considered for overall code compliance. Topics will include various applications of ventilation & exhaust systems including dedicated outside air systems (DOAS), kitchen exhausts and parking garages; energy recovery systems; duct system construction and ductwork & piping insulation. We will also include a brief overview of recent WA State regulations regarding refrigerants in HVAC systems.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Plumbing Systems Interactive

Instructor: Steve Hart, CBO - *Seattle-King County Public Health*

Level: Beginner/Intermediate/Advanced

Materials Needed: 2021 UPC with Amendments

Part 1 - PowerPoint presentation identifying one of four venting systems (Vertical Wet Vent, Horizontal Wet Vent, Circuit Vent, or Combination Waste Vent).

Part 2 - Three tables with ten attendees at each table. Attendees will be asked to construct one of the following plumbing systems: 1. Vertical Wet Vent, 2. Horizontal Wet Vent, 3. Circuit Vent, 4. Combination Waste Vent. Using the 2021 UPC, each table will create one of the four drainage systems using 3-D printed and scaled drain waste and vent fittings and pipe. A 3D detailed isometric diagram is provided at each table and how to assemble.

Part 3 - In depth discussion on how to inspect these plumbing systems.

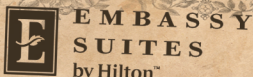
Part 4 - Repeat parts 1, 2, and 3 until everyone has constructed all four systems.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other: Journeyman or Apprentice Plumber


Register online at www.wabo.org

Room Block Partner Hotels

First Come, First Serve... Reserve Early to Guarantee Room & Price
 See www.wabo.org for more details



\$146/Night
 Reserve rooms under "WABO Annual Education Institute 2025 Block"
 Room Block Ends 2/16/25



\$125/Night
 Reserve rooms under "WABO 2025 Conference Rate"
 Room Block Ends 2/17/25



\$95/Night
 Reserve rooms under "WABO Rate"
 Room Block Ends 3/2/25



\$119/Night
 Reserve rooms under "WABO Group Block"
 Room Block Ends 2/23/25

2021 IBC/IFC: Hazardous Materials

Instructor: Chris Kimball, SE, MCP, CBO - *West Coast Code Consultants*

Level: Intermediate

Materials Needed: 2021 IBC; 2021 IFC

The purpose of this seminar is to cover the hazardous material provisions that are outlined in both the International Building Code (IBC) and the International Fire Code (IFC). The seminar first covers the requirements of IBC Chapters 3 and 4 and then will dig into the more detailed provisions of Chapters 50 through 67 of the IFC. This seminar is laid out to assist design professionals, building officials, and fire code officials to better understand the hazardous material provisions of both the IBC and IFC.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Fire Rated Assemblies, Firestopping, & Joint Systems For Multifamily Structures

Instructor: Bill Clayton - *Shums Coda*

Level: Beginner/Intermediate

Materials Needed: 2021 WA State Building Code; GA-600 Gypsum Manual

This seminar will focus on the different types of fire-resistant rated assemblies and systems required by the International Building Code as they relate to multi-family structures. Resources on identifying different systems will be discussed. The seminar will also discuss the plan review and inspection of such assemblies and systems.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Cannabis & Codes

Instructor: Jed Scheuermann - *IAPMO*

Level: Beginner/Intermediate/Advanced

Materials Needed: 2021 UPC

Framed around UPC Appendix Q, Indoor Horticultural Facilities, this course will examine cannabis facilities. These include retail, extraction, as well as growing operations. While the plumbing code is foundational, we will explore how aspects of building, mechanical, and fire codes relate and apply. There will also be some consideration of how other states handle this at times of misunderstood product in their regulatory environment. Photographs and illustrations will enhance content. This training will also incorporate the WA State Amendments.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Best Practices In Plan Review & Compliance - 2021 WA State Energy Code

Instructor: Jonathan Jones - *WSU Energy Program*

Level: Beginner/Intermediate

Materials Needed: 2021 WSEC-Residential (2nd Printing)

This course will be covering the Washington State Energy Code 2021 2nd Edition (WSEC-R 2021). We will be covering such topics as the general energy code with an emphasis on the following:

- 406.2 & 406.3 Credits and their selection
- UA Calculation, what it is, what it isn't, and what that means about CI
- Mechanical Ventilation
- The "C3" calculator

Additionally, a general guide on residential energy code plans examination will include:

- What documents do you need up front?
- What should you be looking for?
- What are the major things to look for with limited time?

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Energy Transition: Electrical Requirements For EV, PV, & ESS

Instructor: Chris Jensen - *UL Solutions*

Level: Intermediate/Advanced

Materials Needed: N/A

The transition to a sustainable, low-carbon future is accelerating, driven by the progressive replacement of carbon-based fuels with renewable energy sources, stringent clean air regulations, and the electrification of various applications. As energy storage systems, photovoltaic systems, and electric vehicle power transfer systems evolve, electrical safety requirements in codes and standards must evolve as well. This course will cover the 2023 NEC and WSEC requirements for electric vehicle transfer systems in Article 625, photovoltaic systems in Article 690, and energy storage systems in Article 706.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

Register online at www.wabo.org

Special Inspection & The IBC - Partners Working Together

Instructor: Gary Schenk - *Washington Association of Building Officials*
Jay Ponce - *Washington Association of Building Officials*

Level: Beginner/Intermediate/Advanced

Materials Needed: N/A

The purpose of this class is to strengthen the understanding between Code Officials and Special Inspection agencies so that IBC special inspection requirements are being met for building codes across the board.

In this class, the morning session is designed to help code officials and special inspectors recognize and enhance their knowledge regarding Chapter 17 of the 2021 International Building Code. We will discuss the roles, powers, duties, and responsibilities that Code Officials hold when it comes to special inspection, as well as their involvement with the building industry. We will also look at how to qualify and utilize the available resources to facilitate an effective Special Inspection program. Insight gained from this class will help participants maintain compliance to Chapter 17 requirements and assist in providing a proactive approach to addressing issues related to special inspections.

After the break, a Question & Answer panel will explore perceptions between the various players in the building industry to break down disconnections within the system and provide a foundation for cohesion. Some of the scenarios and topics discussed will be around actual jobsite situations encountered and their solutions, staffing issues, improved communications to look at what works best and what doesn't, and national certifications and what works and what is best for you. It should be a lively session from start to finish.

Our panelists for the forum:

- > Judi Payseno - President - Otto Rosenau
- > Chris Pratt - Field Supervisor - Otto Rosenau
- > Jason Ordway, PE - Technical Director - Columbia West Engineering, Inc.
- > Logan Senrud, PE, LG - Technical Director - GeoTest Services, Inc.
- > Kurt Aldworth, CBO, ACO - Building Official - City of Kirkland
- > Mary-Kate McGee, CBO, ACO - Building Official - City of SeaTac
- > Gary Schenk - Technical Consultant - Washington Association of Building Officials
- > Jay Ponce - Technical Consultant - Washington Association of Building Officials

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other: Special Inspector

EVIDENCE

Case: WABO Annual Business Meeting

Date: April 17-18, 2025

Location: Leavenworth, WA

Venue: Icicle Village

Check www.wabo.org for updates on registering. Scholarships available for 1st Timers.

12



Legal Aspects of Code Administration (CBO Test Preparation)

Instructor: Steve Thomas - *Shums Coda*

Level: Intermediate

Materials Needed: (All materials suggested, not required) 2021 IPMC; 2021 IBC, 2021 IFC; Legal Aspects of Code Administration; Building Department Administration

This course provides individuals with guidelines for administering the legal aspects of code enforcement, prosecution, and maintenance. Topics will include historical results of ignoring regulations, interpretation and application of pertinent laws, and theories of legal liability. The class is designed to assist people who are preparing for the Legal Module of the Certified Building Officials Certification. The class will be referencing the I-Code Documents, not the Washington Codes.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

2021 IRC: Complete Plan Review

Instructor: Chris Kimball, SE, MCP, CBO - *West Coast Code Consultants*

Level: Intermediate

Materials Needed: 2021 IRC

This seminar will discuss how to perform a residential plan review ensuring compliance with the key provisions of the 2021 IRC. The class will focus on the requirements of Chapters 1 through Chapter 10. Topics that will be discussed include administration, design criteria, site considerations, foundations, floor construction, roof construction, wall construction, braced wall provisions, wall coverings, and roofing while touching on mechanical, plumbing, electrical, and energy. The seminar does not teach how to design a single-family residence, but rather explains how to verify the project's design assumptions and overall compliance with the 2021 IRC as adopted by the State of Washington.

Target Audience: Architect Building Official Contractor Designer Engineer
 Fire Marshal Inspector Permit Technician Plans Examiner Other:

WABO Summer Business Meeting

Held at the Rosehill Community Center in Mukilteo!

Register at www.wabo.org

* Scholarships available for 1st Timers!!!

13



Registration Form

Classes are 8:30am-4:30pm (Lunch 12pm-1pm)

**Register
Early!**

Early Registration

Member - \$145 Daily
Non-Member - \$206 Daily
(Ends February 14, 2025)

Registration

Member - \$170 Daily
Non-Member - \$227 Daily
(After February 14, 2025)

Name: _____

Title: _____ Organization: _____

Address: _____

City, State, ZIP: _____

Email: _____ (Handouts Will Be Sent To This Email)

Phone: _____

Total Amount Due: \$ _____ Are You A WABO Member? Yes No

Payment Method: Check Visa MC Jurisdiction Purchase Order #: _____

Credit Card #: _____ CVV: _____ Exp Date: _____

Name On Card: _____ Billing ZIP: _____

Signature: _____

Return to WABO, PO Box 7310, Olympia, WA 98507 or Email to admin@wabo.org

Check only 1 class per day

Monday March 17

- WAsafe Building Safety Evaluations (ACT 20/45 Plus)
- Plumbing Systems Interactive
- Egress & Accessibility In The 2021 IBC
- Permit Technician Certification Course (Day 1)
- Mastering Smoke Control Systems: Theory, Compliance, & Testing

Tuesday March 18

- Clearing The Air Building Inspector 101 (Strategies, Process, Soft Skills, Technologies, & Effective Communication)
- Permit Technician Certification Course (Day 2)
- Connecting The Dots Between The Energy & Mechanical Codes
- Plumbing Systems Interactive

Wednesday March 19

- 2021 IBC/IFC: Hazardous Materials
- Fire Rated Assemblies, Firestopping, & Joint Systems For Multifamily Structures
- Cannabis & Codes
- Best Practices In Plan Review & Compliance - 2021 WA State Energy Code

Thursday March 20

- Energy Transition: Electrical Requirements For EV, PV, & ESS
- Special Inspection & The IBC - Partners Working Together
- Legal Aspects of Code Administration (CBO Test Preparation)
- 2021 IRC: Complete Plan Review



Washington Association of Building Officials
P.O. Box 7310
Olympia, WA 98507
www.WABO.org

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Code Official Accreditation Program

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MISSING
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- 100% Online Learning
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Scan Code For
More Information.

Everyone deserves to live and work in safe structures. Do your part by finding a rewarding career in protecting the public as a building code administrator. Enroll in this four-year completely online program to fill a continuing demand for qualified:

Permit Technicians Building Inspectors Plans Examiners Building Officials