



CALBO
TRAINING
INSTITUTE

2026 - 2027
ANNUAL TRAINING
CATALOG

BUILDING A

STRONGER CALIFORNIA

WHAT'S INSIDE

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On Demand

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Welcome Message from CTI

This year has brought meaningful change and new developments from the CALBO Training Institute (CTI). As Chair, it's my pleasure to share progress made by the Commission, along with what's new and what lies ahead as we continue to meet the evolving needs of our building safety community. Moving into the second year of the 2025 code cycle, CTI remains focused on expanding and enhancing a variety of learning opportunities centered on educating our members in the recently adopted code updates, while also equipping our members with insight into emerging trends and technologies, and strengthening essential soft skills to support overall professional growth.



The [2026 Education Weeks](#) will once again bring together building safety professionals for comprehensive, code-focused training in Burlingame from September 28 – October 1 and in Costa Mesa from October 26 – 29, offering both in-person and virtual options to provide flexibility while earning CEUs and maintaining daily operations. All courses reflect the 2025 codes and are approved by the International Code Council Preferred Provider Program, including new offerings focused on the technical knowledge needed to apply current standards to keep our communities safe. Whether you are a permit technician, plan reviewer, inspector, or building official, there's something for you.

CALBO prides itself on not only offering code trainings, but professional development for building safety professionals. The annual [Building Officials Leadership Academy](#) (BOLA) launched its 13th year from May 4-8, 2026, in Sacramento, welcoming a new group of professionals dedicated to advancing their building safety careers. The [Permit Technician Career Advancement Academy](#) will also return to the Burlingame and Costa Mesa Education Weeks this fall. Registration and program details will launch in June 2026. To join the waitlist for either Academy, please email info@calbo.org.

CALBO will continue to offer [live webinars](#) throughout the year, covering topics such as accessory dwelling units, zoning, solar PV, energy, and accessibility, and essentials in building and residential codes to help stay ahead of an ever-changing regulatory environment. These sessions provide content-rich instruction led by live instructors and facilitators, with dedicated time for questions and discussion. Monthly live webinar opportunities are listed on the [CALBO Calendar](#), with new titles added regularly.

For those seeking flexible learning options, [CALBO On Demand](#) was launched in February 2026 as a new online training platform designed to expand access to high-quality education for both code-related topics and professional skill development. CALBO On Demand was created with today's building safety professionals in mind; those who balance demanding schedules, changing regulations, and continuing education requirements. Explore titles, instructors, the introductory video, and FAQs to learn more about the new platform and to register.

On behalf of the CTI Commissioners and the CALBO Board of Directors, we extend our appreciation to the course developers and instructors for their contributions to CALBO's training programs. Without your expertise and commitment, CALBO would not be the educational provider it is today. We also thank our CALBO members, industry professionals, and partners for their continued dedication to promoting excellence in building safety.

Looking ahead to another year of meaningful learning and continued progress together!

Brad Wungluck
Chair, CALBO Training Institute (CTI)

2026-2027 CALBO Training Institute Commission

Chair – Brad Wungluck
City of Manteca

Vice Chair – Raj Patel
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Commissioner – Frank Bush
City of Los Angeles (Retired)

Commissioner – Bob Latz
JAS Pacific

Commissioner – Sara Retmier
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



2026 CTI Education Weeks

Course Schedule and Selections



Course Schedule
and Selections

**IMPORTANT
REMINDERS**

-  **Daily Attendance**
Each registrant is limited to one course each day, per venue
-  **Daily Course Schedule**
8:00am - 3:30pm
-  **Registration**
Only online registrations accepted at www.calbo.org
-  **Attendance Options**
Burlingame: In-Person, Virtual
Costa Mesa: In-Person, Virtual

Monday	Tuesday	Wednesday	Thursday
Burlingame - September 28 Costa Mesa - October 26	Burlingame - September 29 Costa Mesa - October 27	Burlingame - September 30 Costa Mesa - October 28	Burlingame - October 1 Costa Mesa - October 29
One course per day, per student	One course per day, per student	One course per day, per student	One course per day, per student
2025 California Residential Code: Significant Changes (0.6 CEUs)	2025 California Building Code: Significant Changes (0.6 CEUs)	Plumbing, Electrical, and Mechanical Plan Review: Practical Approaches and Common Challenges (0.6 CEUs)	Plumbing and Mechanical Inspection: Practical Approaches and Common Challenges (0.6 CEUs)
.....
Permit Technician Career Advancement: The Core Essentials (0.6 CEUs)	Permit Technician Career Advancement: How to Properly Screen Plans for Successful Permit Services (0.6 CEUs)	Plan Review Fundamentals: Code Compliance and Best Practices (0.6 CEUs)	Understanding Load Path in Wood Construction (0.6 CEUs)
.....
Residential Electrical Inspection Fundamentals (0.6 CEUs)	Energy Storage System Installation Fundamentals (0.6 CEUs)	2025 California Energy Code: Nonresidential, Single-Family and Multifamily Significant Changes (0.6 CEUs)	State Laws Enforced by Building Departments for 2025-2026 (0.6 CEUs)
.....
Simplified Structural Plan Review for the 2025 California Codes (0.6 CEUs)	2025 California Electrical Code: Significant Changes (0.6 CEUs)	Advanced Topics in Means of Egress for the 2025 California Building Code (0.6 CEUs)	2025 CBC Chapter 11B Accessibility for Public and Commercial Buildings (0.6 CEUs)
.....
2025 CBC Chapter 11A Accessibility (0.6 CEUs)	Safety Assessment Program: Disaster Response Training for Evaluators and Coordinators (0.6 CEUs)	Residential Inspection Fundamentals Updated for 2025: Code Compliance and Best Practices (0.6 CEUs)	California Wildland-Urban Interface: Navigating New Part 7 of Title 24, California Building Standards Code (0.6 CEUs)

 **Burlingame Registration Deadline: Thursday, September 17, 2026 at 5:00pm**
Costa Mesa Registration Deadline: Thursday, October 15, 2026 at 5:00pm

Education Weeks Outline

If you have questions, please contact the CALBO Office at 916-457-1103 or info@calbo.org.

Burlingame Education Week Venue Summary

- In-Person and Virtual Attendance
- Hyatt Regency San Francisco Airport
- Day Self-Parking: \$15.00 per vehicle, per day with special validation
- Overnight Parking: \$20.00 per vehicle, per overnight. *This rate must be requested and is not guaranteed if overnights are NOT booked through the CALBO hotel room block.*

Costa Mesa Education Week Venue Summary

- In Person and Virtual Attendance
- Hilton Orange County/Costa Mesa
- Day Self-Parking: \$10.00 per vehicle, per day with special voucher
- Overnight Self-Parking: \$25.00 per vehicle, per overnight. *This rate must be requested and is not guaranteed if overnights are NOT booked through the CALBO hotel room block.*

Online Registration

Please register online at www.calbo.org. Only online registrations are accepted. Registration is available first-come, first-served until at capacity.

Registration Deadlines

Burlingame Registration Deadline: Thursday, September 17 at 5:00pm sharp, no exceptions
 Costa Mesa Registration Deadline: Thursday, October 15 at 5:00pm sharp, no exceptions

In-Person Fees

Full-Day

Member

\$250.00

Non-Member

\$320.00

Virtual Fees

Full-Day

Member

\$175.00

Non-Member

\$225.00

Course Schedule

Full-Day Courses: 8:00am - 3:30pm (Each course is 6 hours of instruction - 0.6 CEUs)

IMPORTANT - One Course Per Day Attendance

It is the responsibility of each registrant to verify that they are registered for only ONE (1) in-person or virtual course per day, per Education Week venue.

Multiple course selections on the same day at the same venue are not permitted.

If changes need to be made, the registrant is responsible for notifying CALBO and following the event cancellation and transfer guidelines. No exceptions will be made.

Cancellation Policy/Transfers

Written notification of cancellation must be received by info@calbo.org **seven (7) days prior to the first-day of the event** for a refund, minus a 25% processing fee. Any cancellations after this date are not granted, and the registrant is responsible for full payment. No-shows are not refunded. Transfer requests must be emailed **seven (7) days prior to the first-day of the event**. After this date, attendance changes from virtual to in-person or in-person to virtual are NOT accepted. All transfer requests or changes are not guaranteed. Please email info@calbo.org for all changes.



Education Weeks Outline (continue)

Special Needs

CALBO must be notified of any special accommodation or dietary needs at least fifteen (15) days prior to the start of the event. Special dietary meal requests are not guaranteed.

Technical Requirements for Virtual Attendance

Each virtual attendee is emailed their Zoom personalized link 48 hours before each course to access their online classroom using a desktop, laptop or another electronic device that has a visual and audio component. Please download the Zoom application and use Chrome as your internet browser prior to your course(s).

Virtual Classroom Experience

CALBO has invested in production resources to ensure your virtual experience is second to none. Virtual attendees may use their unique Zoom join link to enter their virtual classroom any time after 7:30am on the course day.

Each course is taught live by a skilled and knowledgeable subject matter expert in front of a live audience. CALBO has also added a facilitator in the classroom to work with our virtual attendees in real-time. Attendees may pose questions through the chat function on Zoom and expect to receive a response in real-time.

Course Materials

Each attendee is emailed, whether attending in-person or virtually, a link 48-hours before each course to download the instructional materials. Printed materials are not provided to in-person or virtual attendees.

Meals

Each in-person attendee receives morning and afternoon refreshments along with lunch each day.

Breaks

Morning breaks take place at 9:00am and 10:15am afternoon breaks take place 1:15pm and 2:30pm. Lunch takes place 11:15am - 12:15pm each day. **IMPORTANT:** If attending virtually, please do not log out during the breaks.

Attendance Credit

Course credits will be issued through the registrant's CALBO Online Portal after the live course concludes and all attendance requirements have been verified. Registrants may access attendance records, transcripts, and earned credits directly through their portal account. All courses are approved by the ICC Preferred Provider Program and most courses are approved by The American Institute of Architects (AIA). Please check the course descriptions for further information. For six-hour courses, 0.6 CEUs are granted. **IMPORTANT: Virtual attendees must log into their online classroom using their personalized Zoom join link (not course phone number) to watch the entire course to receive credit. Calling into the webinar without using the link to watch the course disqualifies an attendee from earning CEUs.**

 **If you have questions, please contact the CALBO Office at 916-457-1103 or info@calbo.org.**

2026 CTI Education Weeks

Monday Course Descriptions



2025 California Residential Code: Significant Changes

ICC PP Course No. 45725 (0.6 CEUs) - In-Person

ICC PP Course No. 45726 (0.6 CEUs) - Virtual

AIA Course No. 12: 2025 (6 LU | HSWs)

This course examines the significant revisions to the latest California Residential Code (CRC). The course is conducted in a workshop format with the instructor and attendees participating in active discussions of the revisions. The course highlights those areas that have been revised from the 2025 CRC with other code topics discussed. Building officials, architects, designers, engineers, plans examiners, field inspectors, and counter technicians are encouraged to attend. The course is appropriate for experienced and not-so-experienced users of the CRC. All attendees receive a joint CALBO/ICC publication.

Residential Electrical Inspection Fundamentals - *New*

ICC PP Course No. 51305 (0.6 CEUs) - In-Person

ICC PP Course No. 51306 (0.6 CEUs) - Virtual

AIA Course No. 14: 2026 (6 LU | HSWs)

This course provides a practical, in-depth overview of residential electrical inspections for single-family dwellings based on the 2025 California Electrical Code and the 2025 California Energy Code. The course reviews fundamental residential inspection practices, including load calculations, wiring methods, specific room and area requirements, equipment provisions, solar and electric-ready requirements, energy storage considerations, and additional protection requirements. The course also highlights inspection considerations for multifamily properties where requirements differ, particularly in corridors and common areas. Through photos, examples, and real-world inspection scenarios, attendees learn how to identify common code issues and apply inspection techniques in the field. This course is designed and recommended for inspectors of all experience levels, especially electrical, combination, and residential building inspectors.

2025 CBC Chapter 11A Accessibility - *New*

ICC PP Course No. 51819 (0.6 CEUs) - In-Person

ICC PP Course No. 51820 (0.6 CEUs) - Virtual

AIA Course No. 22: 2026 (6 LU | HSWs)

Chapter 11A is widely regarded as the most demanding chapter in the California Building Code (CBC). This course presents a newly updated examination of the 2025 CBC Chapter 11A, exploring scoping and technical provisions along with the history and intent of accessible housing regulations. Attendees acquire a practical understanding of accessibility standards for multifamily dwellings, by examining diagrams, practical examples, and real-world scenarios. Building officials, accessibility plan reviewers, accessibility inspectors, designers, architects, and contractors are encouraged to attend.

2026 CTI Education Weeks

Monday Course Descriptions

continue



Permit Technician Career Advancement: The Core Essentials

ICC PP Course No. 31998 (0.6 CEUs) - In-Person

ICC PP Course No. 31999 (0.6 CEUs) - Virtual

This course provides the core essentials that all permit technicians should know for their daily work duties. Attendees learn what to understand for permit requirements, how to maintain records, how to collect permit fees, how to support the inspection process, and how to receive and screen plans and related documents to assist the review process and the public. Attendees are provided with a high-level overview of code administration, history and customer service. The instructor highlights common information covered in the ICC Permit Technician certification exam throughout the course. Attendees also receive a checklist to use daily when receiving plans from the public at the permit center.

Simplified Structural Plan Review for the 2025 California Codes - New

ICC PP Course No. 51270 (0.6 CEUs) - In-Person

ICC PP Course No. 51271 (0.6 CEUs) - Virtual

AIA Course No. 15: 2026 (6 LU | HSWs)

This course provides a step-by-step approach for performing a structural plan review to ensure that projects conform to the structural requirements of the 2025 California Building and Residential Codes. The review process provided is strictly for residential to moderately sized commercial projects, as larger projects may require a more extensive structural review. The course does not teach how to perform structural calculations but rather explains how to verify the project's design assumptions and overall compliance with the building code. Key provisions in many of the referenced structural standards are outlined and a detailed discussion of the special inspection requirements are also addressed. Many examples are given throughout in addition to sample plan review comments.



Don't Forget the Registration Deadlines!*

Burlingame: Thursday, September 17, 2026 at 5:00pm

Costa Mesa: Thursday, October 15, 2026 at 5:00pm

***Registrations and changes are not accepted on-site.**

2026 CTI Education Weeks

Tuesday Course Descriptions



2025 California Electrical Code: Significant Changes

ICC PP Course No. 45813 (0.6 CEUs) - In-Person
 ICC PP Course No. 45814 (0.6 CEUs) - Virtual
 AIA Course No. 23: 2025 (6 LU | HSWs)

Be ready for the changes and new requirements in the 2025 California Electrical Code (CEC) that went into effect on January 1, 2026. The 2023 National Electrical Code is the basis for the 2025 CEC where this course covers significant changes in both publications. Attendance to this course provides insight to the new Class 4 Fault-Managed Power Systems, 10-Ampere branch circuits, Energy Management Systems for load limitations, and SPGFCI's or Special-Purpose Ground-Fault Circuit Interrupters. Included are discussions on expansion of general requirements for GFCI's in kitchens, GFCI protection for specific appliances, expansion of surge protection requirements, barrier protection for electrical equipment, and clarity on GFCI protection for outdoor air-conditioning units. This course is designed for plan check engineers, combination building inspectors, electrical inspectors, building officials, and design professionals.

Safety Assessment Program: Disaster Response Training for Evaluators and Coordinators

ICC PP Course No. 45727 (0.6 CEUs) - In-Person
 ICC PP Course No. 45728 (0.6 CEUs) - Virtual
 AIA Course No. 13: 2025 (6 LU | HSWs)

This course instructs building inspectors, architects, and civil engineers to assess structural damage and determine the safety of buildings and infrastructure following a disaster. Attendees learn how to conduct field evaluations, classify damage severity, and complete the required safety assessment documentation. Additionally, the course provides local government representatives with essential strategies for estimating the local needs for evaluators, requesting and managing resources, and effectively organizing post-disaster safety assessments. Approved by the Federal Department of Homeland Security for grant funding, this training follows the latest guidelines from the Governor's Office of Emergency Services (Cal OES) and prepares attendees for real-world disaster response scenarios. Materials published by the Governor's Office of Emergency Services (Cal OES) are provided.



Have you decided whether to attend virtually or in person?

Read about what to expect from your virtual or in person attendance on pages 15 & 16.



2026 CTI Education Weeks

Tuesday Course Descriptions

continue

2025 California Building Code: Significant Changes

ICC PP Course No. 45719 (0.6 CEUs) - In-Person

ICC PP Course No. 45720 (0.6 CEUs) - Virtual

AIA Course No. 11: 2025 (6 LU | HSWs)

This course examines the significant revisions to the latest California Building Code (CBC) with focus on the non-structural amendments. The course is conducted in a workshop format with the instructor and attendees participating in active discussions of the revisions. The course highlights those areas that have been revised from the 2025 CBC with other code topics welcomed for discussion; chapter 11A and 11B topics are not covered in-depth. Building officials, architects, designers, engineers, plans examiners, field inspectors, and counter technicians are encouraged to attend. The course is appropriate for experienced and not-so-experienced users of the CBC. All attendees receive a joint CALBO/ICC publication.

Energy Storage System Installation Fundamentals - New

ICC PP Course No. 51822 (0.6 CEUs) - In-Person

ICC PP Course No. 51823 (0.6 CEUs) - Virtual

AIA Course No. 23: 2026 (6 LU | HSWs)

This course provides an overview of single-family, commercial, and industrial installation of Energy Storage Systems (ESS) for compliance with 2025 California codes. Plan reviewers and inspectors are provided with checklist items for today's code requirements and calculations. Discussion includes plan review issues, installation requirements, and field installation challenges faced by today's building department and inspection staff. As ESS is constantly evolving, this course updates on the latest standards and industry discussions. Whether you are new to building safety or seeking to enhance your expertise, this course is designed for plan check engineers, combination building inspectors, electrical inspectors, and design professionals.

Permit Technician Career Advancement: How to Properly Screen Plans for Successful Permit Services

ICC PP Course No. 32000 (0.6 CEUs) - In-Person

ICC PP Course No. 32001 (0.6 CEUs) - Virtual

This course provides an overview of best practices for permit technicians to ensure an efficient plan review process. Plans are reviewed to provide attendees with an understanding of various and common types, including civil plans, architectural plans, structural plans, electrical plans, fire protection, landscaping plans, mechanical plans, plumbing plans and sewer plans. Attendees also learn how to identify plan revisions, construction documents prerequisites, and explain symbols and abbreviations. A handy checklist is provided to attendees to use during daily plan screening for permit issuance. New and experienced permit technicians are encouraged to attend to strengthen their plan screening experience and technical knowledge.

2026 CTI Education Weeks

Wednesday Course Descriptions

2025 California Energy Code: Nonresidential, Single-Family and Multifamily Significant Changes

ICC PP Course No. 45739 (0.6 CEUs) - In-Person

ICC PP Course No. 45740 (0.6 CEUs) - Virtual

AIA Course No. 14: 2025 (6 LUs)



This course provides an overview of major changes to the 2025 Energy Code requirements for nonresidential, single-family, and multifamily buildings scheduled to take effect on January 1, 2026. Topics discussed include heat pumps, electric-ready, ventilation and indoor air quality, HVAC, solar PV, battery energy storage systems, controlled environmental horticulture spaces, lighting systems, and pools and spa heating equipment. Information is provided about the Energy Code restructure, tools, and resources.

Plan Review Fundamentals: Code Compliance and Best Practices - New

ICC PP Course No. 51303 (0.6 CEUs) - In-Person

ICC PP Course No. 51304 (0.6 CEUs) - Virtual

AIA Course No. 16: 2026 (6 LU|HSWs)

This course provides a comprehensive introduction to the core principles and workflows of effective plan review for building departments. Designed for beginner to intermediate professionals, it covers essential techniques for plan screening at intake, development of standard checklists, and preparation of clear submittal requirements. Participants learn how to review plans for compliance with California Building, Residential, Green, WUI, Energy Codes, and applicable local amendments, while also incorporating zoning considerations when needed. The course also highlights best practices for electronic and paper plan review, interagency coordination, and efficient communication throughout the review process. By the end, attendees gain practical tools to improve consistency, accuracy, and customer service in plan review.



Don't Forget the Registration Deadlines!*

Burlingame: Thursday, September 17, 2026 at 5:00pm

Costa Mesa: Thursday, October 15, 2026 at 5:00pm

***Registrations and changes are not accepted on-site.**

2026 CTI Education Weeks

Wednesday Course Descriptions

continue



Advanced Topics in Means of Egress for the 2025 California Building Code - *New*

ICC PP Course No. 51272 (0.6 CEUs) - In-Person

ICC PP Course No. 51273 (0.6 CEUs) - Virtual

AIA Course No. 17: 2026 (6 LU | HSWs)

This course outline provides an advanced overview of exiting requirements of the 2025 California Building Code, Chapter 10, and the three-part means of egress system. It emphasizes practical understanding of reviewing and inspecting egress systems and includes requirements in CBC/CFC Chapter 10 and CCR Title 19. Join us to enhance your knowledge of these critical safety measures within building design and compliance. Permit technicians, building and fire plan reviewers, and inspectors wanting a more advanced, in depth overview of egress are encouraged to attend.

Plumbing, Electrical, and Mechanical Plan Review: Practical Approaches and Common Challenges - *New*

ICC PP Course No. 51824 (0.6 CEUs) - In-Person

ICC PP Course No. 51826 (0.6 CEUs) - Virtual

AIA Course No. 25: 2026 (6 LU | HSWs)

This course provides an overview of common plan review practices for the Plumbing Code, Electrical Code, and Mechanical Code. Attendees learn plan review considerations commonly encountered in construction and how to identify common code compliance issues. Through examples, attendees gain practical insight into reviewing plans efficiently and consistently. This course benefits building department personnel involved in plan review, permitting, or inspection activities.

Residential Inspection Fundamentals Updated for 2025: Code Compliance and Best Practices - *New*

ICC PP Course No. 45721 (0.6 CEUs) - In-Person

ICC PP Course No. 45722 (0.6 CEUs) - Virtual

AIA Course No. 15: 2025 (6 LU | HSWs)

This course is designed for the residential inspector to perform inspections of a newly constructed single-family residence. Attendees learn about the technical portions of the 2025 California Residential Code (CRC) regarding inspections from foundation, shear, framing, roof, plumbing, electrical, etc. Inspection requirements of mechanical, electrical, and plumbing from the underground to final are discussed as well. Course discussion includes a detailed explanation of the different types of required inspections and how they are related. Whether you are just beginning your journey as a residential inspector or are seeking to enhance your expertise, this course provides invaluable insights and knowledge to elevate your inspection skills.

2026 CTI Education Weeks

Thursday Course Descriptions



2025 CBC Chapter 11B Accessibility for Public and Commercial Buildings - New

ICC PP Course No. 51276 (0.6 CEUs) - In-Person

ICC PP Course No. 51277 (0.6 CEUs) - Virtual

AIA Course No. 18: 2026 (6 LU | HSWs)

This course provides attendees with a working understanding of the accessibility requirements of the 2025 California Building Code: Chapter 11B. Attendees review selected administrative, scoping, and technical provisions applicable to public buildings and commercial facilities. This course incorporates supporting reference materials and practical tools to strengthen application during plan review and field inspection. Real-world examples are used to enhance understanding and interpretation of the code. Building officials, accessibility plan reviewers, accessibility inspectors, designers, architects, and contractors are encouraged to attend.

California Wildland-Urban Interface: Navigating New Part 7 of Title 24, California Building Standards Code

ICC PP Course No. 45802 (0.6 CEUs) - In-Person

ICC PP Course No. 45803 (0.6 CEUs) - Virtual

AIA Course No. 22: 2025 (6 LU | HSWs)

This course provides an in-depth overview of the newly established Part 7 of Title 24, The California Wildland-Urban Interface (WUI) Code. Participants explore key regulatory changes designed to enhance fire safety in wildfire-prone areas, including construction and defensible space requirements. The course also highlights recent updates and clarifications to the WUI Code, offering new insight into requirements. Through examples and discussion, participants gain practical guidance on applying the WUI Code to residential and commercial projects and how to navigate the reorganization and implementation of current regulations. This course is ideal for architects, builders, building officials, fire officials, and code enforcement professionals.

Plumbing and Mechanical Inspection: Practical Approaches and Common Challenges - New

ICC PP Course No. 51827 (0.6 CEUs) - In-Person

ICC PP Course No. 51828 (0.6 CEUs) - Virtual

AIA Course No. 24: 2026 (6 LU | HSWs)

This course provides an overview of best practices for both plumbing and mechanical inspections. Attendees will learn about inspection considerations commonly encountered in construction and how to identify common code compliance issues. Through examples and inspection scenarios, attendees gain practical insight into identifying common code issues and applying effective inspection techniques in the field. This course benefits inspectors of all experience levels, including plumbing, mechanical, combination, and residential building inspectors.

2026 CTI Education Weeks

Thursday Course Descriptions

continue



State Laws Enforced by Building Departments for 2025-2026 - *New*

ICC PP Course No. 51274 (0.6 CEUs) - In-Person

ICC PP Course No. 51275 (0.6 CEUs) - Virtual

This course features a completely new and updated resource publication, State Laws Enforced by Building Departments, distributed by CALBO focusing on state codes used in the daily work of building departments. It seeks to provide a better understanding of how state laws are crafted and where to look for state statutes that affect how and why we do much of our work. Focus remains on the Health and Safety Code, Government Code, Business and Professions Code and several other state codes that building departments have responsibilities with. Recent amendments to state law, laws that have been a challenge to implement and enforce, and how to better enforce to ensure compliance are course discussion topics as well.

Understanding Load Path in Wood Construction - *New*

ICC PP Course No. (0.6 CEUs) - In-Person

ICC PP Course No. (0.6 CEUs) - Virtual

AIA Course No. : 2026 (6 LU | HSWs)

This course focuses on understanding how load flows through light-framed wood construction. It emphasizes the consequences of an incomplete load path and evaluates essential details. Attendees will trace the gravity load path, and then move to tracing the lateral load path, first focusing on CRC requirements and then on CBC requirements. The course also provides an overview of engineered wood products, understanding of the material properties of wood, and common framing errors that can compromise structural integrity. Additionally, the course covers lessons learned from hundreds of job site inspections and insights from APA research on portal frames and force transfer around openings in shear walls. Inspectors, plans examiners, engineers, designers, and building officials involved in structural review and inspection activities will benefit from the course content and practical discussions presented.

Ready to Register?



Review the 2026 CTI Education Weeks Virtual Attendance Guide on page 14 or the In Person Attendance Guide on page 15 to get started.

You can register for courses online anytime - www.calbo.org!

2026 CTI Education Week:

Virtual Attendance

What to Expect from your Virtual Attendance?

If you have questions, please contact the CALBO Office at 916-457-1103 or info@calbo.org.



One Week Before Each Course

Download the [Zoom application](#) on an electronic device. Without this application, courses cannot be watched by a virtual attendee. Each attendee must log into their Zoom classroom with their personalized join link and watch the course(s) for credit.

Two Days Before Each Course - Zoom Join Link and Materials Link

Each attendee is emailed a personalized Zoom join link and a course material download link 48 hours before each course. Audio and visual can be accessed with the join link. Each join link is unique to each attendee and may NOT be shared with others. Please download and save the course materials as the links expire after each course concludes.

Day of Each Course

Each attendee should use their personalized Zoom join link to enter their online classroom on the course day after 7:30am. Courses start at 8:00am. Audio and visual can be accessed with this link. Please consult the conference program for daily schedule and break times. **IMPORTANT: Virtual attendees must log into their online classroom using their personalized Zoom join link to WATCH the entire course to receive credit. Logging out of a virtual classroom or calling into a webinar without using the link to watch the course disqualifies an attendee from earning CEUs.**

Virtual Experience

CALBO has invested in production resources to live stream courses from Burlingame and Costa Mesa. Courses are taught live with an additional facilitator in the classroom to work with virtual attendees in real-time. Attendees may pose questions through the Q&A box on the Zoom platform.

Breaks

There are plenty of planned morning and afternoon breaks along with lunch to ensure the ability to stretch and regain focus. Please consult page 5 for the daily break times.

Attendance Credits

Course credits will be issued through the registrant's CALBO Online Portal after the live course concludes and all attendance requirements have been verified. Registrants may access attendance records, transcripts, and earned credits directly through their portal account. All courses are approved by the ICC Preferred Provider Program and most courses are approved by The American Institute of Architects. For six-hour courses, 0.6 CEUs are granted. Attendees must log into their virtual classroom with their personalized Zoom join link and watch the course for the entire duration to receive credit.

Evaluations

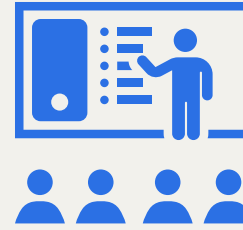
Each attendee is emailed an online course and instructor evaluation after each course concludes to provide feedback about their learning experience.

2026 CTI Education Week:

In Person Attendance

What to Expect from your In Person Attendance?

If you have questions, please contact the CALBO Office at 916-457-1103 or info@calbo.org.



In Person
Attendance
Outline

Venue Summary - Burlingame

Hyatt Regency San Francisco Airport
1333 Old Bayshore Hwy | Burlingame, CA | 94010

Day Self-Parking: \$15.00 per vehicle, per day with special validation at CALBO Help Desk.

Overnight Self-Parking: \$20.00 per vehicle, per overnight. *This discounted rate must be requested and is not guaranteed unless overnights are booked using the CALBO hotel room block.*

Venue Summary - Costa Mesa

Hilton Orange County/Costa Mesa - 3050 Bristol St | Costa Mesa, CA | 92626

Day Self-Parking: \$10.00 per vehicle, per day with special voucher at CALBO Help Desk.

Overnight Self-Parking: \$25.00 per vehicle, per overnight. *This discounted rate must be requested and is not guaranteed unless overnights are booked using the CALBO hotel room block.*

Two Days Before Each Course

Each attendee is emailed a link to download their course materials 48 hours before each course starts. Please save the materials as the links expire after each course concludes. Tablets, laptops and personal electronic devices are highly encouraged inside the classrooms.

Day of Each Course

In-person classrooms open each day at 7:00am. All courses run from 8:00am – 3:30pm.

Course Materials

Please remember that this is a paperless event. Course material links are emailed to attendees 48 hours before each course. Attendees are encouraged to either print their materials or bring a tablet, laptop and personal electronic device to follow the material during the lecture. Each classroom is Wi-Fi enabled. **IMPORTANT: No printed materials are provided by CALBO.**

Breaks and Lunch

There are plenty of planned morning and afternoon breaks along with lunch to ensure the ability to stretch and regain focus. Please consult page 5 for the daily break times.

Attendance Credits

Course credits will be issued through the registrant's CALBO Online Portal after the live course concludes and all attendance requirements have been verified. Registrants may access attendance records, transcripts, and earned credits directly through their portal account. All courses are approved by the ICC Preferred Provider Program and most courses are approved by The American Institute of Architects. Each in-person attendee must sign the course roster inside their classroom each day to receive CEUs. This is the only way to verify in-person attendance.

Evaluations

Each attendee is emailed an online course and instructor evaluation after each course concludes to provide feedback about their learning experience.

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SCAN TO GET STARTED



Thank you

2026-2027 CTI Instructors, Subject Matter Experts and Course Developers!



Elizabeth Alsky, 4LEAF, Inc.
Veronica Arana, City of Perris
Paul Armstrong, TRB + Associates, Inc.
Steve Arnold, City of Vallejo
Jesse Arroyo, California Energy Commission
Mitchel Baker, California Housing and Community Development
David Barboza, California Housing and Community Development
Mike Brinkman, CSG Consultants, Inc.
Amie Brousseau, California Energy Commission
Frank Bush, City of Los Angeles (Retired)
John Caprarelli, City of Santa Clarita
Iggy Contreras, IAPMO
Dennis Corelis, National Charging for All Coalition
Jesse De Anda, City of Pasadena
Shane Diller, CALBO Past President
Susan Dowty, CALBO Consultant
Tyler Galli, California Housing and Community Development
Dave Gans, IAPMO
Tim Fiske, City of Ventura
Jillian Fountain, City of Beaumont
Pete Jackson, UL Solutions
Mostafa Kashe, County of Los Angeles
Arfaraz Khambatta, City and County of San Francisco
Chris Kimball, Building Code Solutions, Inc.
Kyle Krause, California Housing and Community Development

Lindsey Kuster, APA –
The Engineered Wood Association
Devon Kuhnle, City of Paso Robles
Bob Latz, JAS Pacific
Ian Livingston, JAS Pacific
David MacLean, Tartan Education
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Mehdi Shadyab, City of San Diego
Andrew Stuffer, JAS Pacific
Crystal Sujeski, CAL FIRE
Ron Takiguchi, JAS Pacific
Veronica Ligia Turdean, California Housing and Community Development
Matt Wheeler, CALBO Executive Director
Bridgette Williams, City of Sacramento (Retired)
Allen Wong, California Energy Commission
Brad Wungluck, City of Manteca

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Thank You!

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Every one of these sponsors annually pledges not only their presence but also their active collaboration and partnership with CALBO in promoting our profession. The unwavering commitment our partners exhibit through their association with CALBO is truly remarkable.

CALBO expresses sincere appreciation to every sponsor for their unwavering dedication to our profession. Please support those who support CALBO, in both prosperous and challenging times.



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