

CHAPTER 11B ACCESSIBILITY TRAINING

Thursday, May 25, 2023

8:00 AM - 3:30 PM

Petaluma Community Center 320 N McDowell Blvd. Petaluma , CA 94954

This one-day training course covers a brief history of accessibility regulations pertaining to federal, state and local government, and commercial building facilities. A review of the Americans with Disabilities (ADA) as it pertains to state and local government, and commercial buildings and facilities. A detailed study of the 2022 Calif. Building Code, Chapter 11B, (CBC) provisions for accessibility to public buildings, public accommodations, and commercial buildings and facilities.

All attendees receive a handout of the covered items in this course.



PREFERRED

EDUCATION

PROVIDER

1CC Course #32770 7 hours (0.7 CEUs) John Caprarelli is a Certified Access Specialist (CASp), ICC Preferred Education Provider and Building Official with over 15 years of experience in the construction industry. He was recently awarded the 2022–2023 CALBO Training Institute Educator of the Year.

John's accessibility training is practical, visual, and dynamic. Learn the disabled access regulations through detailed illustrations, animations, and photos.

Attendees receive an extensive training manual with hundreds of detailed illustrations and practical examples.

As a bonus, each attendee will receive a 30-day trial subscription to John's website at www.accesstoolkit.com at no charge.



COST (handouts, snacks, refreshments, and CEUs)		
	MEMBER	NON-MEMBER
Early Registration	\$150	\$170
Late Registration (2 weeks before seminar)	\$175	\$195

REGISTRATION IS REQUIRED. Seating is Limited!

RESERVE YOUR SPACE BY NOON ON THURSDAY, MAY 11 AT THIS LINK: https://reaco.ticketspice.com/2023 or register at https://www.reacoicc.org/

No refunds after May 10th. Cancellations prior to May 10th are eligible for a \$130 refund or registration for a future seminar

Presented by: John Caprarelli, P.E., CASp Certified Access Specialist, Building Official, CALBO Training Institute Educator of the Year