



PCA of Greater Chicago partners with Construction Safety Council (CSC)

4 HOUR CONTINUING EDUCATION CLASS

courtesy of the Construction Safety Council (CSC) through an OSHA grant

COURSE #-: 750-021-C56

FALL PROTECTION

It is unfortunate that the need for training to avoid falls is talked about as much as the incidents themselves. But why, and why so often? Because the hazard is commonplace in construction - at height (from scaffolds, ladders, roofs) and on ground (from slips and trips on uneven surfaces). The resulting injuries are usually severe, but entirely preventable with a safety program that involves risk assessment, personal equipment, and protective systems.



Construction
Safety
Council

Founded in 1989, **the Construction Safety Council** is a nonprofit organization dedicated to advancing safety and health in the construction industry worldwide. Guided by industry leaders, CSC has grown into a world-class construction safety consortium, offering high-quality training, resources, and loss-reduction tools designed to strengthen and enhance your safety program.



MORE INFORMATION:

This class is approved by the IDPH for CE credit toward renewal of the Illinois or Chicago plumbing license.

Date: April 16, 2026
Time: Registration- 3:30 p.m.
Course: 4:00 - 8:00 p.m.
Location: PCA Office
900 Jorie Blvd. Lower Level
Oakbrook, IL 60523
www.pcaofchicago.com

**Scan the QR code to register.
At no cost to our PCA members and employees!**

REGISTRATION OPTIONS (please use a separate form for each attendee)

PCA Company: _____
Name: _____ Plumbing License # _____
Contact Phone Number: _____ Email: _____
(If the PCA office needs to reach you, please provide a phone # and email address.)
Casual dinner to be provided.
Food Allergy: _____

Registration Deadline: April 13, 2026
YOU MUST BRING YOUR PLUMBING LICENSE WITH YOU TO CLASS TO RECEIVE CREDIT.
Return by Email: Adriana@pcaofchicago.com
Call at: (312) 563-9526, ext. 1
Send completed form to: Adriana Wells, PCA - 900 Jorie Blvd. Ste 195, Oak Brook, IL 60523

