



Course Summary Sheet:

Wind Design with the 2018 Wood Frame Construction Manual

Title	Wind Design with the 2018 Wood Frame Construction Manual
Delivery Mode(s)	Instructor-Led Workshop (1 hour) Online Course (1 hour)
Direct URLs to Content	Instructor-Led Workshop Materials (AIA-WFCM18) Instructor-Led Workshop Materials (ICC-WFCM18) Online Course (ONL-WFCM18) *Note: The only difference between AIA and ICC instructor-led materials is found in the credit information at the beginning and end of the slide deck.
Course Description	This is a technical course intended primarily for Architects and Residential Designers interested in using the Wood Frame Construction Manual (WFCM) when designing for wind. This course reviews how to use the 2015 WFCM and how to calculate wind loads using chapter two of the WFCM.
Course Outline	<ul style="list-style-type: none">• General Wind Design Procedures• 2018 Wood Frame Construction Manual (WFCM) Overview• Determining Wind Loads Using Chapter Two of the WFCM
Learning Objectives	Upon completion, participants should be able to: <ul style="list-style-type: none">• Describe the purpose of the 2018 WFCM• Explain how to read and interpret tables in the 2018 WFCM• Determine wind loads using the 2018 WFCM• Design for shear using the 2018 WFCM
Subject Matter Expert(s)	Shane Vilasineekul
Credit Information	Instructor-Led: Credits: 0.1 IACET CEUs, 1 LU/HSW, 0.1 ICC CEU Course Code: AIA-WFCM18 or ICC-WFCM18 AIA Course #: AIA-WFCM2018 ICC Course #: 24941 Online: Credits: 0.1 IACET CEUs, 1 LU/HSW, 0.1 ICC CEU Course Code: ONL-WFCM18 AIA Course #: ONL-WFCM2018 ICC Course #: 24486

If you would like to schedule a class, please contact your branch training administrator or the Home Office Training Department.