

# Earn CEUs, AIA Credits or ICC CEUs

## Free Courses

We offer several online courses that have CEUs, AIA credits or ICC CEUs. Work at your own pace and take the courses when you have the time. No waiting for space to open at a workshop close to you — log on to [strongtie.com/workshops](http://strongtie.com/workshops) now to get started.

## Online Courses

Course Code	Course Name	CEUs	AIA LU/HSW	ICC CEUs
ONL-BNWC01	Boring and Notching in Wood-Frame Construction	0.1	1	0.1
ONL-CFR101	Code Requirements for Conventionally Framed Roofs	0.1	1	0.1
ONL-CRD102	Concrete Repair Design	0.2	2	0.2
ONL-CRI102	Concrete Repair Installation	0.2	2	0.2
ONL-DCKINS	Deck Inspection for New and Existing Construction	0.1	1	0.1
ONL-DDS101	Diaphragm Design with 2015 SDPWS	0.1	1	0.1
ONL-DECK01	Deck Building 101 — Beginner's Course	0.1	1	0.1
ONL-SDS102	Shearwall Design with 2015 SDPWS	0.2	2	0.2
ONL-SSR103	Soft-Story Retrofit	0.3	3	0.3
ONL-FRCM01	Strengthening with Fabric-Reinforced Cementitious Matrix	0.1	1	0.1
ONL-FRP101	Strengthening with Fiber-Reinforced Polymer	0.1	1	0.1
ONL-TRS102	Truss Fundamentals	0.2	2	0.2
ONL-UMF102	Understanding Moment Frames	0.2	2	0.2
ONL-WBWD01	Wall Bracing for Wind Design with 2015 IRC	0.1	1	0.1
ONL-WDAS02	Wind Design with ASCE 7-10	0.2	2	0.2
ONL-WFCM15	Wind Design with the 2015 WFCM	0.1	1	0.1
ONL-DET101	Wood, Steel, and Concrete Deterioration	0.1	1	0.1



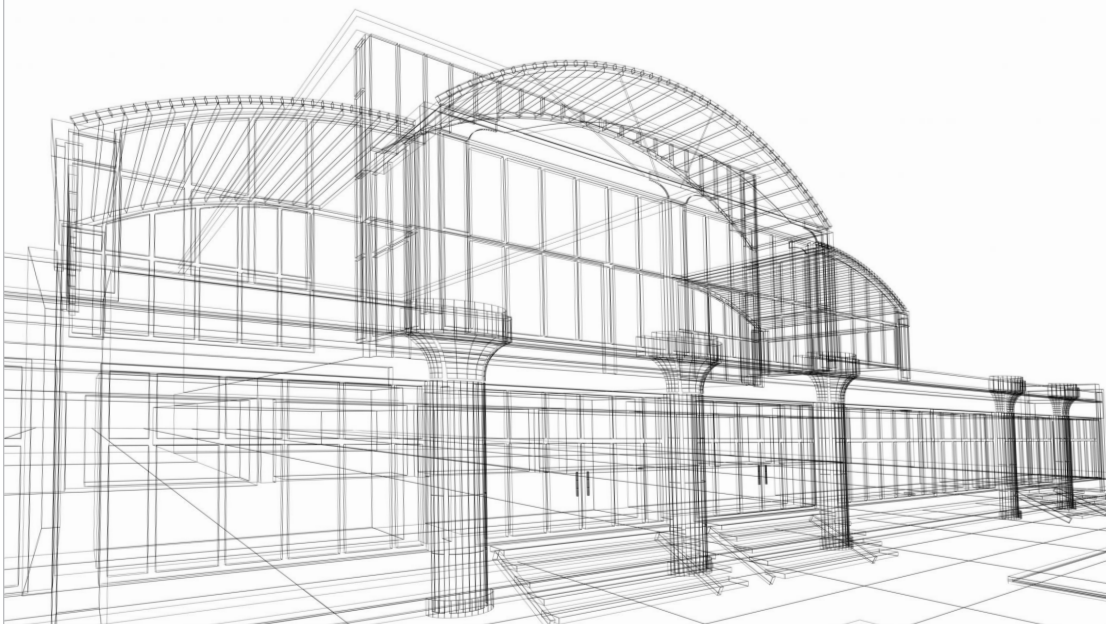
Simpson Strong-Tie is accredited by the International Association for Continuing Education and Training (IACET) and is accredited to issue the IACET CEU.

### For more information, contact

Website: [strongtie.com/workshops](http://strongtie.com/workshops)

Email: [imccallion@strongtie.com](mailto:imccallion@strongtie.com)

Toll Free: (800) 999-5099 ext: 9112



# Earn CEUs, AIA Credits or ICC CEUs

## Instructor-Led Classes

AIA Course Code	ICC Course Code	Course Name	CEUs	AIA LU/HSW	ICC CEUs
AIA-BNWC01	ICC-BNWC01	Boring and Notching in Wood-Frame Construction	0.1	1	0.1
AIA-CD01	ICC-CD01	Concrete Deterioration	0.1	1	0.1
AIA-CFR101	ICC-CFR101	Code Requirements for Conventionally Framed Roofs	0.1	1	0.1
AIA-DCK101	ICC-DCK101	Introduction to Deck Design	0.1	1	0.1
AIA-DCKIN1	ICC-DCKIN1	Deck Inspection for New and Existing Construction <small>Two-hour version also available</small>	0.1	1	0.1
AIA-SWDB01	ICC-SWDB01	Shearwall Design Basics	0.1	1	0.1
AIA-WBWD01	ICC-WBWD01	Wall Bracing for Wind Design with 2015 IRC	0.1	1	0.1
AIA-WFCM15	ICC-WFCM15	Wind Design with the 2015 WFCM	0.1	1	0.1

## Advanced Instructor-Led Classes

AIA Course Code	ICC Course Code	Course Name	CEUs	AIA LU/HSW	ICC CEUs
AIA-RPSD02	ICC-RPSD02	Concrete Repair Design	0.2	2	0.2
AIA-RPSI02	ICC-RPSI02	Concrete Repair Installation	0.2	2	0.2
AIA-CCAC01	ICC-CCAC01	Cracking the Concrete Anchor Codes	0.1	1	0.1
AIA-SDPWS1	ICC-SDPWS1	Diaphragm Design with 2015 SDPWS	0.1	1	0.1
AIA-SDPWS2	ICC-SDPWS2	Shearwall Design with 2015 SDPWS	0.2	2	0.2
AIA-SSR104	ICC-SSR104	Soft-Story Retrofit	0.4	4	0.4
AIA-UMF102	ICC-UMF102	Understanding Moment Frames	0.2	2	0.2
AIA-ROD101	ICC-ROD101	Understanding Restraint Rod Systems	0.1	1	0.1
AIA-WDAS02	ICC-WDAS02	Wind Design with ASCE 7-10	0.2	2	0.2
AIA-WSD103	ICC-WSD103	Wood-Framed Seismic Design	0.3	3	0.3

Note: Advanced Instructor-Led classes will be scheduled based on the availability of qualified speakers.



Simpson Strong-Tie is registered with the American Institute of Architects, Continuing Education System (AIA CES) as a provider of AIA Learning Units (AIA LUs).



Simpson Strong-Tie is an ICC Preferred Provider.



Simpson Strong-Tie is accredited by the International Association for Continuing Education and Training (IACET) and is accredited to issue the IACET CEU.

### For more information, contact

Website: [strongtie.com/workshops](http://strongtie.com/workshops)

Email: [imccallion@strongtie.com](mailto:imccallion@strongtie.com)

Toll Free: (800) 999-5099 ext: 9112