

City of Idaho Falls Building Contractor License-

List of approved Online CEU Programs

Listed below are a few of the “Online” Building Contractor Training CEU Courses.

Notice:

For those of you that have been using the SBCA Component Technology Workshop <http://ctw.sbcindustry.com> website for your required annual ceu’s, that program is no longer on this approved list of online programs.

This list is not intended to be a complete list of online CEU or CE offerings, if you locate another online CEU or CE program and you would like to use it, first submit the material description and website to this office & we will review the program for content and the weather or not it qualifies for CEU’s, and if so we can add it to this list.

City of Idaho Falls Ordinance #4-7-12: CONTINUING EDUCATION:

Every contractor shall complete at least 8 hours of continuing education as required by the Director each calendar year. **The Director shall recognize codes-related education provided by other governmental entities, trade associations, contractor education providers and other competent educational institutions for courses and instruction directly related to those codes adopted within the state of Idaho.....**

Click “Education”

Click “Online Courses”

Click “Self Directed Study”

Note: In order to receive a continuing education certificate, you must review the course video, then take and pass a test by clicking on the Self Study Icon under the course Resources section.

Click on the little box with a + sign and select the online course below under the Category

STD – AWC Standards

DES – Design Considerations

BCD – Building Codes

MAT – Materials

After you are done watching the video, please take the quiz to earn your CEUs.















Send completion Certificate to City of Idaho Falls Building Department.








In order to receive a continuing education certificate, you must review the course video, then take and pass a test clicking on the Self Study Icon under the course Resources section.

The courses that are registered with NCSEA and ICC are referenced with an NCSEA and/or ICC icon. Please note that A ICC, and NCSEA do not warrant that a program complies with the continuing education requirements in all jurisdictions.

















STD – AWC Standards

-  [STD 104 – ASD and LRFD with the 2005 National Design Specification for Wood Construction](#)
-  [STD 105 – ASD and LRFD with the 2012 National Design Specification for Wood Construction](#)
-  [STD 302 – Wood Frame Construction Manual 2001 Edition](#)
-  [STD 310 – Part 1 of 4: Wind Speed and Design Pressure Determination According to ASCE 7-10](#) 
-  [STD 311 – Part 2 of 4: Wind Load Distribution on Buildings - Load Paths](#) 
-  [STD 312 – Part 3 of 4: Connections](#) 
-  [STD 313 – Part 4 of 4: Foundation Design to Resist Flood Loads and WFCM Calculated Wind Loads](#) 
-  [STD 315 – 2012 WFCM Changes - 1 Hour](#) 
-  [STD 401 – 2005/2008 Special Design Provisions for Wind and Seismic ASD/LRFD](#)








DES – Design Considerations

-  [DES 100 – Durability](#)
-  [DES 200 – Wood Framing Members](#)
-  [DES 300 – Connection Design](#)
-  [DES 400 – Lateral Loads and Resistance](#)
-  [DES 500 – Building Types](#)

BCD – Building Codes

-  [BCD 101 – Building Codes & Wood Design – IBC 2006](#)
-  [BCD 110 – Building Codes and Standards Update](#) 
-  [BCD 200A – Fire Protection in Wood Buildings](#) 
-  [BCD 201 – Fire Design for Code Acceptance](#)
-  [BCD 202 – Fire Protection in Wood Buildings](#)
-  [BCD 210 – WUI - Chapter 7A Compliance Options for Buildings in Wildfire Prone Areas in California](#) 
-  [BCD 301 – Prescriptive Residential Wood Deck Construction Guide \(DCA6 - 2009 IRC Version\)](#) 
-  [BCD 302 – Prescriptive Residential Wood Deck Construction Guide \(DCA6 - 2012 IRC Version\)](#) 
-  [BCD 410-1 – 2012 International Building Code Essentials for Wood Construction](#)  

MAT – Materials

-  [MAT 101 – What Is Conventional Construction?](#)
-  [MAT 102 – Characteristics of Wood](#)
-  [MAT 210 – Engineered Wood Products](#)
-  [MAT 240A – Cross Laminated Timber](#) 
-  [MAT 250 – How New Trends in Wood Construction Comply with the Building Code](#) 

Hover over “Software/Services” (Top right hand)

As hovering see drop down and Click on “Weyerhaeuser Learning”

Click on “Don't have an account? [Request access here.](#)”
(Located under “CLICK HERE TO LOG IN” BUTTON)

Complete the Request Access Form below and they will need several days to process.

Weyerhaeuser Learning is an online learning portal that enables customers and building industry partners to easily and conveniently access construction professional education. To request access, please fill out and submit this form. A Weyerhaeuser representative will follow up with you.

Request Access to Weyerhaeuser Learning

* First Name	* Last Name	
<input type="text"/>	<input type="text"/>	
* Phone Number		
<input type="text"/>		
* Email Address	* Country	
<input type="text"/>	United States <input type="button" value="v"/>	
* State	* Zip Code	* Type of Business
<input type="text" value="v"/>	<input type="text"/>	<input type="text" value="v"/>
* What kind of training are you primarily interested in?		
<input type="radio"/> AIA		
<input type="radio"/> Design, Technical		
<input type="radio"/> Trus Joist, Product Knowledge		
<input type="radio"/> Forte Training		

After you have received your online training approval, at the home page:

Click on “Support”

Click on “Training”

Click on Blue letters “Weyerhaeuser Learning” Hyperlink (underlined text)

Click on Blue letters “Weyerhaeuser Learning” Hyperlink again

Click on “Click here to Login” (left side middle of page)

Complete courses and copy CEU certificates

Send completion Certificate to City of Idaho Falls Building Department.

American Plywood Association (APA) <http://www.apawood.org>

Click on “Resource Library”

Click on “Continuing Education Credits”

Click on “Wood University” (See 2nd paragraph under APA Continuing Education Offerings

Create password and log on

Select “Yes” on this question; “Are you taking these courses to earn CE credits?” on the Wood University CE Credits page

Click on course catalog in the top ribbon left side

Also

Click on “Resource Library”

Click on “Continuing Education Credits”

Click on “Webinars”

Click on one of many course offerings and certificates are available for all courses.

Send completion Certificate to City of Idaho Falls Building Department

American Concrete Institute- ACI <http://www.concrete.org>

On the home page click on: Education

Click on: ACI University

Online learning

ACI classes start at \$25.00 per .1 CEU, .6 is required for City of Idaho Falls renewal.

Send completion Certificate to City of Idaho Falls Building Department

International Code Council –ICC

iccsafe.org

Home Page-Click on “Education & certification” tab

Click on: ICC Campus Online (Under Navigation)

Click on: Course Title

ICC Campus Online provides educational opportunities designed to help building professionals excel in their career.

Some of the courses offered are outdated, if you have any questions on qualified CEU course, please contact the City of Idaho Falls Building Department.

ICC has som FREE Online courses which require ICC membership

Send completion Certificate to City of Idaho Falls Building Department

U.S. Gypsum













http://www.usg.com

Home Page, Click on :Resource Center

Click on :E-University-Continuing Education

Enroll: e-university.usg.com

Course Catalog ▶

Course Name	Duration	Delivery	Prerequisites	Description	Start Now!	Request
Design Guide for Exterior Sheathings	1.00 Hour(s)	ONLINE	No		Create Account / Login	
Building A Better System with Roof Boards	1.00 Hour(s)	ONLINE	No		Create Account / Login	
The Evolution of Lightweight Building Materials	1.00 Hour(s)	ONLINE	No		Create Account / Login	
Designing Integrated Sustainable Ceilings	1.00 Hour(s)	ONLINE	No		Create Account / Login	
Environmental Product Declaration	1.00 Hour(s)	ONLINE	No		Create Account / Login	
Guidelines for Healthcare: Walls & Ceilings (1 Session(s) Available)	1.00 Hour(s)	LIVE	No		Create Account / Login	

Send completion Certificate to City of Idaho Falls Building Department

National Fire Protection Association --NFPA

<http://www.nfpa.org>

Home Page- click on: "Training"

Click on: "Self-Guided Online Courses"

Click on: "See full list of Online Courses available from NFPA"

Some classes are free w/membership .6 is required for City of Idaho Falls renewal.

Send completion Certificate to City of Idaho Falls Building Department

American Institute of Steel Construction

<https://www.aisc.org>

Home Page

Click on: "Continuing Education"

Or

Click on: "Webinars and Recorded Webinars"

Select on of the listed Webinars that range from 1-7.5 hour CEU's

The American Institute of Steel Construction is dedicated to providing a variety of steel-related, continuing education opportunities. Whether the seminar is brought to your laptop, we have several options to match your needs.

AISC also provides recorded webinars and articles that offer the opportunity to earn CEUs/PDHs by taking quizzes at the end of each learning session, membership may be required.

Send completion Certificate to City of Idaho Falls Building Department

Tamko Roofing Building Products-

<http://tamko.com>

Click on: "Photos, Downloads & Resources"

Under "Useful Links"

Click on: "AIA/CEU Credits"

Complete "Registration Form"

Here is a list of courses/ presentations offered.

Steel Shingles

An introduction to steel shingles, including their performance and aesthetic attributes.

Waterproofing

An overview of waterproofing materials, building conditions and application techniques.

Specifying a Roof System

Key issues to consider when specifying BUR and modified bitumen roofing systems.

Considerations when Designing for Roof Maintenance

Items to consider when designing a maintainable BUR or modified bitumen roofing system.

Modified Bitumen

Learn more about modified bitumen roofing systems and when to use them.

PVC Railing

Learn the benefits of using a tri-extruded PVC railing system.

Composite Decking

Discover the performance advantages that composites offer vs. other decking materials.

To receive more information about AIA/CEU credits, complete the form below and choose your preferred method of contact.

First Name *	Last Name *		
<input type="text"/>	<input type="text"/>		
Company *			
<input type="text"/>			
Address *	City *	State Province *	Zipcode *
<input type="text"/>	<input type="text"/>	Select One <input type="button" value="v"/>	<input type="text"/>
Phone Number *	Email *		
<input type="text"/>	<input type="text"/>		
Preferred Method of Contact *			
<input type="radio"/> Email <input type="radio"/> Phone			

Send completion Certificate to City of Idaho Falls Building Department

Simpson Strong-Tie

<http://www.training.strongtie.com>

Click on: "Resources"

Click on: "Training"

Click on: "Online Courses"

Click: "Simpson Strong tie Training Center"

Click: "Course List"

Click: "Select Course"

Click: "workshops Training Sign on"

**New
Certificate
of
Completion**

You can re-print anytime you desire. You can only access the certificate if you have successfully passed the test. You should use Internet Explorer (may not work in other browsers).

Send completion Certificate to City of Idaho Falls Building Department.