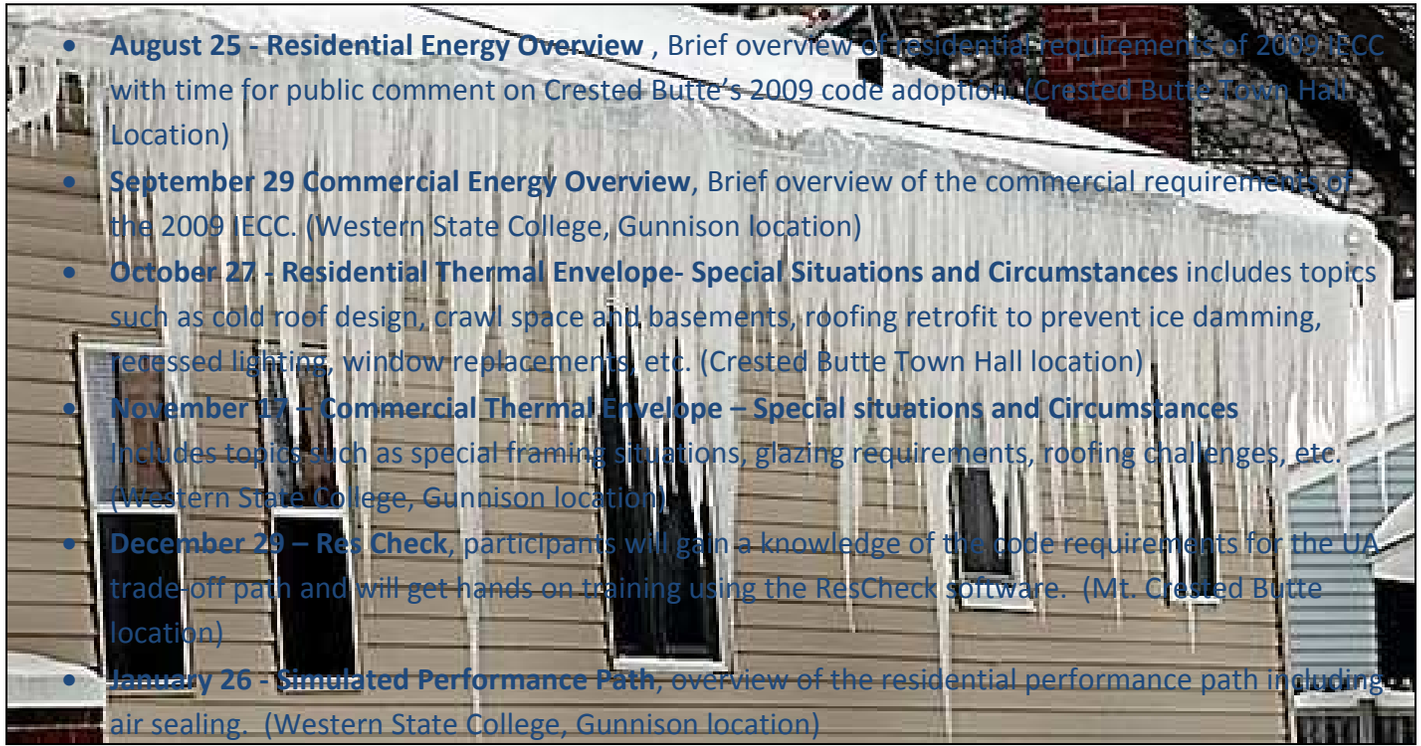


# FREE Energy Code Workshops

For Code Officials, Builders, Contractors and Design Professionals



- **August 25 - Residential Energy Overview** , Brief overview of residential requirements of 2009 IECC with time for public comment on Crested Butte's 2009 code adoption. (Crested Butte Town Hall Location)
- **September 29 Commercial Energy Overview**, Brief overview of the commercial requirements of the 2009 IECC. (Western State College, Gunnison location)
- **October 27 - Residential Thermal Envelope- Special Situations and Circumstances** includes topics such as cold roof design, crawl space and basements, roofing retrofit to prevent ice damming, recessed lighting, window replacements, etc. (Crested Butte Town Hall location)
- **November 17 - Commercial Thermal Envelope – Special situations and Circumstances** Includes topics such as special framing situations, glazing requirements, roofing challenges, etc. (Western State College, Gunnison location)
- **December 29 – Res Check**, participants will gain a knowledge of the code requirements for the UA trade-off path and will get hands on training using the ResCheck software. (Mt. Crested Butte location)
- **January 26 - Simulated Performance Path**, overview of the residential performance path including air sealing. (Western State College, Gunnison location)

1:00 – 5:00

**Crested Butte  
Town Hall  
507 Maroon Ave  
Crested Butte, CO  
81224**

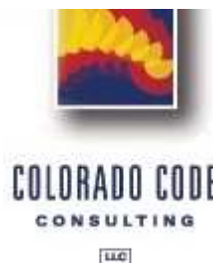
**Western State College  
South Conference Room  
909 Escalante Drive  
Gunnison, CO  
81231**

**Mt. Crested Butte  
Town Hall Council room  
911 Gothic Road  
Mt. Crested Butte, CO  
81225**

**To register go to: [www.iccsafe.org/colorado](http://www.iccsafe.org/colorado)**

You will be required to create a free ICC user name and password to sign up for classes but ICC membership is not required.

For Questions Contact: Shaunna Mozingo, Colorado Code Consulting, LLC (303) 598-3465  
[smozingo@coloradocode.net](mailto:smozingo@coloradocode.net)



**Governor's  
Energy Office**