



1730 Dewes Street, Suite 2, Glenview, Illinois 60025

Tel: 847-657-9730

Fax: 847-657-9728

Toll-Free 888-864-ICFA (4232)

[www.forms.org](http://www.forms.org)

## **ICF 101 - Introducing ICFs AIA / CES Course**

### **Learning Objectives:**

- Understand ICF components / systems - How ICFs work
- ICF Benefits – Why to Choose ICFs
- ICF Applications - When to Design with ICFs

**Insulating Concrete Forms** - ICFs – the hottest engineered wall system in the construction market. While ICFs have been around for over 40 years, only recently has the public placed a value on the benefits offered by ICFs: energy efficiency, durability, resistance to natural disasters, noise pollution and mold – just to name a few. The result is a booming market demand. Join us to learn about the remarkable growth of ICF markets – residential and commercial. We'll cover the basics of ICF systems and construction, review the benefits and contributions to LEED, and look at some case studies of ICF construction.

### **Course Information:**

Provider Name: Insulating Concrete Form Association G526-08

Program Title: Introducing ICFs

Length: 1 hr

HSW: yes

Credit: 1 hr

### **Masterspec Divisions:**

D03 - Concrete

D07 - Insulation

T05 - Energy Efficiency

T09 - Mold/Moisture

T10 - Natural Hazards (Earthquake, Flood, Hurricane)

T15 - Sustainability/Green Building