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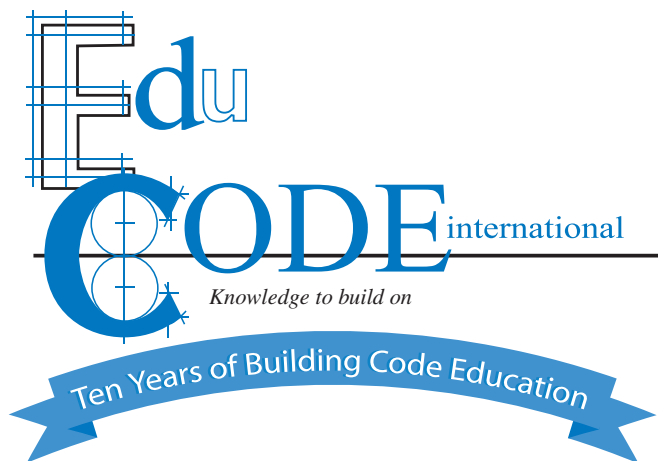
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## EduCode Turns 10!

Welcome to the 10th annual EduCode International Event. What started as an idea in 1996 by Greg Franklin, Inspection Manager, Clark Co., NV, has become an international training experience serving over 1,100 students and over 3,000 attendee days each year. A handful of volunteers armed with the commitment of the Southern Nevada Building Officials set out on an education mission, and thus the first EduCode was held in 1997. Over the next 10 years many changes took place, most notably the consolidation of the Model Codes. This, and other changes, allowed EduCode to forge new friendships and partnerships. From the beginning, we knew how important it was to maintain partnerships with organizations such as: ICC, IAPMO, SFPE, AACE, NFPA, IAEL, and many others. These unique partnerships, formed in EduCode's infancy and built upon over the last 10 years, have allowed us to bring top-notch nationally recognized instructors.

As the president of the Southern Nevada Chapter I have received letters or phone calls from various inspectors, plan reviewers, code enforcement officials and design professionals asking about EduCode — most of whom never knew that EduCode is brought to you by the Southern Nevada Chapter of ICC, in conjunction with our partners. This seamless transition in training is a testament to the tireless efforts of the Southern Nevada Chapter volunteers. These volunteers have set aside personal commitments, work responsibilities and provided endless hours over the last 10 years. Their refusal to accept anything but the best instructors, venue or even the best in themselves is what makes EduCode the preeminent training event. Even today I'm amazed what a united ICC Chapter can do. To our many volunteers over the years, "THANK YOU!"

Whether this is your first time with us, an old timer or even a 10-year EduCode veteran, we realize you have a choice when spending your educational dollar. Once again, we are glad you have chosen to celebrate EduCode's 10th year with us. We will do everything possible to make this a memorable occasion and successful education experience!

Respectfully,

Rick Wilburg, President  
Southern Nevada Chapter ICC

*Register now for EduCode International and participate in a lasting educational experience.  
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1-888-ICC-SAFE (422-7233), ext. 33817*

## 2007 EduCode Session Descriptions



### 2007 Code Connector Workshop

**Session: 35 (Wednesday a.m.)**

Half-day seminar provides an overview of code issues pertaining to structural connectors and shearwall systems. Code changes and how they affect structural connectors will be discussed specific to Chapter 23 of the 2006 IBC. Includes information on the Simpson Steel Strong-Wall™; installation of new-plated truss products; collated screw systems; anchor tie-down systems; multi-story threaded-rod hold-down systems; and incorrect installations of connector products.

**ICC CEUs:** 0.35

**Level:** All levels

**Instructors:** Mike Wagner; Jeff Ellis, S.E.; Scott Tomamichel; and Cameron Pedego

### 2006 IBC Advanced Heights, Areas and Occupancy Separation

**Session: 15 (Tuesday)**

One-day session discusses provisions contained in Chapters 3 through 5 of the 2006 IBC. Includes location on property, exterior wall fire-resistance rating and opening protective requirements. Revised 2006 mixed occupancy and use provisions, and procedures for the proper determination of allowable area and height will also be detailed.

**ICC CEUs:** 0.7

**Level:** Advanced

**Required material:** 2006 *International Building Code* and calculator

**Instructor:** Gregory R. Keith

*Although not required, it is recommended that you attend all related sessions taught by this instructor. Related sessions are: Session 15 (Tuesday), Session 41 (Thursday), Session 02 (Monday) and Session 27 (Wednesday).*

### 2006 IBC Advanced Means of Egress

**Session: 41 (Thursday)**

One-day session focuses on the prescriptive means of egress component requirements and the performance-based means of egress design requirements contained in Chapter 10 of the 2006 IBC. Exit access component, exit component and exit discharge component provisions will be discussed in detail. The “three-part” means of egress system provisions will also be stressed. Capacity-based and occupant tenability based design requirements will be emphasized.

**ICC CEUs:** 0.7

**Level:** Advanced

**Required material:** 2006 *International Building Code* and calculator

**Instructor:** Gregory R. Keith

*Although not required, it is recommended that you attend all related sessions taught by this instructor. Related sessions are: Session 15 (Tuesday), Session 41 (Thursday), Session 02 (Monday) and Session 27 (Wednesday).*

### 2006 IBC Advanced Occupancy Classification

**Session: 02 (Monday)**

One-day seminar discusses occupancy classifications in Chapter 3 of the 2006 IBC. Specific topics detailed include methods for the proper classification of occupancies, relative risks and hazards of various occupancies and Group H classification considerations.

**ICC CEUs:** 0.7

**Level:** Advanced

**Required material:** 2006 *International Building Code* and calculator

**Instructor:** Gregory R. Keith

*Although not required, it is recommended that you attend all related sessions taught by this instructor. Related sessions are: Session 15 (Tuesday), Session 41 (Thursday), Session 02 (Monday) and Session 27 (Wednesday).*

## 2006 IBC Advanced Types of Construction

**Session: 27 (Wednesday)**

One-day session describes construction requirements contained in Chapters 6 and 7 of the 2006 IBC. Fire-resistance, materials of construction and opening protective requirements will be emphasized. Selecting the proper type of construction and identifying the type of construction for existing buildings will also be explored.

**ICC CEUs:** 0.7

**Level:** Advanced

**Required material:** 2006 *International Building Code* and calculator

**Instructor:** Gregory R. Keith

*Although not required, it is recommended that you attend all related sessions taught by this instructor. Related sessions are: session 15 (Tuesday), Session 41 (Thursday), Session 02 (Monday) and Session 27 (Wednesday).*



## 2006 IBC Fundamentals—Nonstructural Provisions

**Session: 21 (Tuesday)**

One-day seminar addresses the critical concepts of the 2006 IBC regarding nonstructural requirements. Provides a basis for the correct use of the code in building planning, fire-resistance-rated construction, fire protection systems and means of egress. Discusses issues that are the basis for many designs and plan review decisions. Upon completion, participants will be better able to: locate general topics (chapters) in the 2006 IBC; locate specific tables in the 2006 IBC for applicable situations; identify code requirements applicable to real-world situations; discuss the intent behind a given code requirement; and interpret requirements for a scenario as compliant or noncompliant.

**ICC CEUs:** 0.7

**Level:** Entry

**Instructor:** ICC Instructor



## 2006 IBC Fundamentals—Structural Provisions

**Session: 20 (Tuesday)**

One-day seminar examines structural provision requirements of the 2006 IBC. Addresses major elements including structural design; structural tests and special inspections; soils and foundations; concrete; masonry; steel; and wood. Upon completion, participants will be better able to: discuss administrative requirements pertaining to structural provisions; identify definitions associated with structural provisions; discuss structural design requirements; describe structural tests and special inspections requirements; discuss soils and foundation requirements for constructing buildings; and discuss requirements of structural materials used in the construction of buildings or structural components.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Gerald B. Neville, P.E.



## 2006 IBC Fundamentals of Prestressed Concrete Quality and Field Practices

**Session: 48 (Thursday)**

One-day seminar covers the construction and inspection requirements of the 2006 IBC for pretensioned prestressed concrete (plant produced precast prestressed concrete) and post-tensioned prestressed concrete (on-site prestressed concrete construction). Emphasizes field procedures and inspection for the post-tensioning method of prestressing, with an introduction to the quality and plant procedures for the plant-produced products. This course is best suited for inspectors, contractors, engineers and code officials.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Gerald B. Neville, P.E.

## 2006 IBC Seismic Design Example Wood Light Frame

**Session: 64 (Friday)**

One-day seminar provides an overview of significant seismic design changes under the 2006 IBC. Presents the seismic design of a three-story wood light-framed residential building using the provisions of the 2006 IBC and illustrates key seismic detailing.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Kelly Cobeen, C.E., S.E.



## 2006 IBC Significant Changes

**Session: 49 (Thursday)**

One-day seminar familiarizes building officials, fire officials, plans examiner, inspectors and design professionals with many of the important changes in the 2006 IBC. Assists code users in identifying the specific code changes that have occurred, and more importantly, helps them understand the reason behind the change. Focuses on those code changes selected due to their

frequency of application, special significance or change in application. Discusses over 120 changes, with a major emphasis on those provisions addressing fire and life safety. Presents a number of significant changes to the structural and material provisions of Chapters 16 through 23 as well. Overviews the changes from the 2003 to the 2006 IBC. Identifies changes in organization and code requirements and the applicability of these requirements to design, plan review and inspection.  
**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** ICC Instructor



### **2006 IBC Update**

**Session: 11 (Monday a.m.) — Session: 66 (Friday a.m.)**

Half-day class provides an overview of the most significant changes from the 2003 to the 2006 IBC. Describes changes in organization and code requirements and the applicability of these requirements to design, plan review and inspection.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** ICC Instructor



### **2006 IFC Transition from the 1997 UFC**

**Session: 40 (Wednesday)**

One-day seminar focuses on helping users that are familiar with the 1997 UFC adapt to the 2006 IFC. Details the differences between the two codes and covers concepts that are not in the 1997 UFC. Indicates requirements that are the same in both codes but located in different sections.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** ICC Instructor



### **2006 IECC Update**

**Session: 25 (Tuesday a.m.)**

Half-day class provides an overview of the changes from the 2003 IECC to the 2006 IECC. Identifies changes in organization and code requirements and the applicability of these requirements to design, plan review and inspection.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** ICC Instructor



### **2006 IEBC Fundamentals**

**Session: 47 (Thursday)**

One-day seminar provides an overview of the critical concepts found in the 2006 IEBC. Provides a basis for the correct use and application of the code. Builds understanding of the intent of the code through detailing basic tables and categorizations.

**ICC CEUs:** 0.7

**Level:** Entry

**Instructor:** ICC Instructor



### **2006 IFC Fundamentals**

**Session: 55 (Friday)**

One-day seminar provides an overview of the critical concepts found in the 2006 IEBC. Provides a basis for the correct use and application of the code. Builds understanding of the intent of the code through detailing basic tables and categorizations.

**ICC CEUs:** 0.7

**Level:** Entry

**Instructor:** ICC Instructor



### **2006 IFC Update**

**Session: 26 (Tuesday p.m.)**

Half-day class provides an overview of the changes from the 2003 IFC to the 2006 IFC. Identifies changes in organization and code requirements and the applicability of these requirements to design, plan review and inspection.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** ICC Instructor



### **2006 IRC Update**

**Session: 10 (Monday p.m.) — Session: 36 (Wednesday p.m.) — Session: 65 (Friday p.m.)**

Half-day class provides an overview of the most significant changes from the 2003 to the 2006 IRC. Describes changes in organization and code requirements and the applicability of these requirements to design, plan review and inspection.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** ICC Instructor



**2006 UMC — Updates and Changes****Session: 32 (Wednesday)**

One-day seminar provides a comprehensive compilation and explanation of the many changes to the 2003 UMC. Focuses on assisting those who enforce or utilize the UMC in their jurisdictions to be prepared for the adoption of the 2006 UMC and enhance their ability to perform their job effectively.

**ICC CEUs:** 0.7**Level:** Beginning-Intermediate**Instructor:** Phil Ribbs**2006 UPC — Updates and Changes****Session: 07 (Monday)**

One-day seminar delivers a comprehensive compilation and explanation of the many changes to the 2003 UPC. Designed to assist anyone that enforces or utilizes the UPC in their jurisdictions to be prepared for the adoption of the 2006 UPC and be better able to perform their job.

**ICC CEUs:** 0.7**Level:** Beginning-Intermediate**Instructor:** Tim Collins**Amusement Ride Inspection and Certification****Session: 01 (Five-day program)**

Five-day program includes: **Basic Ride Inspection (Monday)** provides an introduction to inspections, hydraulics, pneumatics, standards, lockout/tag-out, signage, bolting, wire rope inspection and standards. **Dynamic Ride Inspection (Tuesday)** discusses emergency ride evacuation procedures, go-kart inspections, circular rides, advanced amusement ride inspections, roller coaster inspection and dynamic ride testing. **Hands-on-Training (Wednesday)** features off-site inspection of eight rides, incident investigation, ride fasteners, inspection tools and the emergency response kit. **Facility Inspection (Thursday)** highlights incident investigation summary, theme park/midway inspection, ride installation, structural inspection, water rides, advanced electrical systems/controls and amusement facility fires. **Certification (Friday)** program wraps up with nondestructive testing, transportation rides and NAARSO testing.

**ICC CEUs:** 3.2**Level:** All levels**Instructors:** NAARSO instructors and industry instructors**Advanced Code Enforcement Techniques****Session: 42 (Thursday)**

One-day seminar provides an overview of the latest techniques and strategies used to enforce local codes and ordinances. Emphasizes both traditional and nontraditional methods, including proper issuance of notices of violation and citations; and the effective use of administrative boards, advanced techniques, including temporary restraining orders, injunctions and lawsuits, as well as citizen involvement programs, public education and prevention programs, and cost-effective abatement programs.

**ICC CEUs:** 0.7**Level:** Advanced**Instructor:** Carl Smart**Advanced Mechanical Installations****Session: 46 (Thursday p.m.)**

Half-day session details the intricacies of smoke fire dampers and grease hoods, and their installation requirements based on the requirements of the 2006 UMC and 2006 IMC.

**ICC CEUs:** 0.35**Level:** Advanced**Instructor:** IAPMO Instructor**Advanced Plumbing Inspection – Combining the IPC and the UPC****Session: 19 (Tuesday)**

One-day session helps the field installer and inspector interface and understand both the similarities and differences of the UPC and IPC.

**ICC CEUs:** 0.7**Level:** Intermediate-Advanced**Instructor:** Tim Collings

**Building Areas, Mixed Areas and Mixed Occupancies****Session: 23 (Tuesday)**

One-day seminar discusses major compartmentalizing concepts of the IBC, focusing on those requirements that deal with building size, sprinkler options, mixed-use buildings and fire-resistance-rated construction. Describes allowable areas, area increases, unlimited area buildings, fire area concepts and construction, incidental/accessory use areas and separated/nonseparated uses requirements.

**ICC CEUs:** 0.7**Level:** Intermediate**Instructor:** Tom Meyers**Business Writing for Leaders Made Easy!****Session: 05 (Monday)**

Me, write something that others might read and criticize? No way! Ever feel this way when it comes to business writing on the job? Fear no more! This one-day seminar makes business writing for leaders easier than ever. Whether you sometimes find yourself having to write a proposal, a business letter, meeting notes or agenda, job description, a memo, Internet copy or a simple email, this program can help you to shake the fear of business writing once and for all. Learn business writing in a safe, fun environment—and get writing!

**ICC CEUs:** 0.7**Level:** All levels**Instructor:** Anne Bruce**Code Enforcement Officer Safety****Session: 28 (Wednesday)**

One-day session focuses on code enforcement employees and their organizations working together to improve safety. Combines information and motivation to reexamine attitudes and skills that impact the safety of all code employees. Includes sections on safety during inspections of private properties, verbal and nonverbal communications, emergency responses, observations and evaluations.

**ICC CEUs:** 0.7**Level:** Beginning-Intermediate**Instructor:** Larry Jackson**Combination Inspections of Small Commercial Structures****Session: 13 (Monday)**

One-day class provides new commercial inspectors with basic techniques and an understanding of conducting inspections of small commercial buildings. Discusses preparation, presentation and inspections of the building, as well as plumbing, mechanical and electrical portions of a building.

**ICC CEUs:** 0.7**Level:** Intermediate**Instructor:** Steve Thomas**Commercial Building Inspections — Based on the 2006 IBC****Session: 24 (Tuesday)**

One-day session provides new commercial inspectors with basic techniques and an understanding of conducting inspections of small commercial buildings. Focuses on the inspection process required by the 2006 IBC. Explains inspections of concrete, masonry and steel construction; fire-resistance construction; means of egress; and accessibility portions of the building.

**ICC CEUs:** 0.7**Level:** Advanced**Instructor:** Steve Thomas**Commercial Plan Review of Plumbing, Mechanical and Electrical****Session: 68 (Friday)**

One-day seminar focuses on performing commercial plumbing, mechanical and electrical plan reviews. Emphasizes continuity in the review process for structural, nonstructural and technical components.

**ICC CEUs:** 0.7**Level:** Intermediate**Instructor:** Steve Thomas

*Although not required, it is recommended that you attend all related sessions. Related sessions are: Session 52 (Thursday) and Session 68 (Friday).*



### **Conductor Installation**

**Session: 58 (Friday p.m.)**

Half-day seminar explains the ampacity and condition of use for various conductors used in the electrical industry. Discusses determining correct conductor for a particular installation. Covers basic principles in determining conductor ampacities. Topics include selection of conductors using the Allowable Ampacity Tables by calculation; ampacity correction factors for high ambient temperatures and for excessive conductors; rules on termination temperatures; conductors supplying a continuous load; equipment manufacturer's installation instructions; and selecting conductors for environmental conditions.

**ICC CEUs:** 0.35

**Level:** Advanced

**Instructor:** IAEI Instructor

### **Continued Use and Reuse of Existing Buildings**

**Session: 50 (Thursday p.m.)**

Half-day seminar addresses the relationship of the IBC to existing buildings, as well as the use of the IEBC. Focuses on the fundamental requirements of IBC Chapter 34 that are placed on an existing structure that undergoes repair work, alteration, renovation activity or construction of an addition, and the effect of a change in the building's occupancy classification. Discusses the "compliance alternatives" method of Section 3409. Topics include regulations of additions, alterations and repairs, changes of occupancy considerations, compliance alternatives and application of the IEBC.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** Colorado Code Consulting, LLC Instructor



### **Design Solutions with Engineered Wood**

**Session: 33 (Wednesday)**

One-day session covers tools for designing with wood; the top-10 mistakes made with wood structural panels; engineered wood products; the basics of lateral load analysis using design examples of both wind and seismic from the 2006 IBC and ASCE 7-05; residential prescriptive exterior wall bracing; and wood project case studies.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Mikhail Gershfeld, S.E.



### **Effective New Code Programs**

**Session: 56 (Friday)**

One-day course showcases a variety of new and innovative ideas from across the country, specifically targeted to address code problems that are unique to our profession and neighborhoods. Provides brainstorming sessions as an opportunity to discuss tough problems and share ideas for resolution.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** Kathy Davis



### **Effective Use of the 2006 UMC and IMC**

**Session: 62 (Friday p.m.)**

Half-day course provides an overview of the requirements of the 2006 UMC and 2006 IMC specific to plan review, inspection, installation and approval. Focuses on locating important requirements such as general regulations, ventilation, exhaust systems, duct systems, combustion air, chimneys and vents, specific appliances and refrigeration to perform effectively and efficiently on the job.

**ICC CEUs:** 0.35

**Level:** Beginning

**Instructor:** Phil Ribbs



### **Effective Use of the 2006 UPC and IPC**

**Session: 61 (Friday a.m.)**

Half-day course provides an overview of the requirements of the 2006 UPC and 2006 IPC specific to plan review, inspection, installation and approval. Focuses on locating important requirements such as general regulations; fixtures and fixture fittings; water heaters; water supply and distribution; sanitary; indirect and special waste; vent interceptors and separators; and storm drainage to perform effectively and efficiently on the job.

**ICC CEUs:** 0.35

**Level:** Beginning

**Instructor:** Phil Ribbs



### **Effective Use of the IRC—How to Read and Use the Code**

**Session: 12 (Monday)**

One-day seminar provides a broad overview of the provisions of Chapters 1 through 10 of the 2006 IRC, which cover those portions of the code that deal with “building” issues. Seminar does not address the mechanical, plumbing and electrical portions of the IRC. Administrative rules, building planning, foundations, wood-framed construction and roofing provisions are discussed. Topics include: administration of the IRC; definitions; building planning; foundation systems; floors; walls and roof construction; wall and roof coverings; and chimneys and fireplaces.

**ICC CEUs:** 0.7

**Level:** Beginning

**Instructor:** Colorado Code Consulting, LLC Instructor

### **Extreme Plan Review & Inspections!**

**Session: 53 (Thursday)**

One-day class addresses the very large and unusual building. Focuses on high-rise construction, atriums and very large buildings. Addresses the review and inspections of alternate designs, smoke control and performance-based design. Discusses the special inspection process in detail, how to monitor the program and how it will affect large projects. Special inspection is a “key” element in “extreme” projects.

**ICC CEUs:** 0.7

**Level:** Advanced

**Instructor:** Steve Thomas

### **Getting the Job “Out-of-the-Ground” — Challenges on the Lot**

**Session: 22 (Tuesday)**

One-day seminar provides in-depth training on the site, soil, footings, foundations and locations on the lot. Uses the 2006 IRC to assist understanding of how various provisions are used for getting a “building out of the ground.” Discusses topics specific to soils and geotechnical reports, soils drainage, use of prescriptive tables, slabs on ground, slope requirements, basements and crawl spaces.

**ICC CEUs:** 0.7

**Level:** Beginning

**Instructor:** Colorado Code Consulting, LLC Instructor



### **Hazardous (Classified) Locations**

**Session: 29 (Wednesday)**

One-day seminar covers the requirements for electrical installations in hazardous (classified) locations, primarily based on the provisions set forth in the NEC (current edition). Focuses on promoting greater understanding and increasing electrical safety for systems in hazardous (classified) locations. Material is based on the authoritative text *IAEI's Hazardous Locations*. Describes fundamentals of and critical requirements for electrical wiring in hazardous (classified) locations.

**ICC CEUs:** 0.7

**Level:** Advanced

**Instructor:** IAEI Instructor



### **Human Behavior in Fire**

**Session: 06 (Monday & Tuesday)**

Two-day seminar identifies key factors and considerations that impact the response and behavior of occupants evacuating a building during a fire. Outlines occupant characteristics and occupant response to cues, such as fire alarm signals, decision making by people in fire situations and prediction of evacuation times. Explains how any life safety design, whether prepared to meet prescriptive or performance-based codes, should consider human behavior. Describes why anticipation of human behavior and prediction of human response is one of the most complex areas of fire protection engineering. Information in this seminar is also applicable to post-event analysis.

**ICC CEUs:** 1.4

**Level:** All levels

**Instructors:** Daniel O'Connor, P.E. and Guylene Proulx, Ph.D.

### **IBC Accessibility Requirements**

**Session: 67 (Friday)**

One-day class provides an overview of the scoping provisions for accessibility in the IBC and the technical provisions of ICC/ANSI A117.1, *Accessible and Usable Buildings and Facilities*. Discusses differences between the provisions enforced by building departments and the *American Disabilities Act Accessibility Guidelines*.

**ICC CEUs:** 0.7

**Level:** Beginning-Intermediate

**Instructor:** Tom Meyers

(Continued on page 12)

Track	Monday, February 26	Tuesday, February 27	Wednesday, February 28	Thursday, March 1	Friday, March 2
2006 ICC Code Updates	2006 IBC Update <i>Session 11</i>	2006 IBC Fundamentals – Nonstructural Provisions <i>Session 21</i>	2007 Code Connector Workshop <i>Session 35</i>	2006 IBC Significant Changes <i>Session 49</i>	2006 IBC Update <i>Session 66</i>
	2006 IRC Update <i>Session 10</i>		2006 IRC Update <i>Session 36</i>		2006 IRC Update <i>Session 65</i>
2006 Code Fundamentals & Updates	Multiple-family Construction and the IBC <i>Session 14</i>	2006 IECC Update <i>Session 25</i>	2006 IFC Transition from the 1997 UFC <i>Session 40</i>	2006 IEBC Fundamentals <i>Session 47</i>	2006 IFC Fundamentals <i>Session 55</i>
		2006 IFC Update <i>Session 26</i>			
Advanced IBC Nonstructural Concepts	2006 IBC Advanced Occupancy Classification <i>Session 02</i>	2006 IBC Advanced Heights, Areas and Occupancy Separation <i>Session 15</i>	2006 IBC Advanced Types of Construction <i>Session 27</i>	2006 IBC Advanced Means of Egress <i>Session 41</i>	IBC Accessibility Requirements <i>Session 67</i>
Advanced Structural Inspections & Review	Multiple-family Construction and the IBC <i>Session 14</i>	2006 IBC Fundamentals — Structural Provisions <i>Session 20</i>	Innovative Building Materials — Alternative Methods for Residential/Commercial Projects <i>Session 39</i>	Extreme Plan Review & Inspections! <i>Session 53</i>	Wood-Frame Roof, Shear Diaphragms and Prescriptive Methods <i>Session 69</i>
Amusement Ride Inspection & Certification (5-day program)	Basic Ride Inspection <i>Session 01</i>	Dynamic Ride Inspection <i>Session 01</i>	Hands-on Training <b>OFF-SITE LOCATION</b> Adventure Dome Staff at Circus Circus <i>Session 01</i>	Facility Inspection <i>Session 01</i>	Certification <i>Session 01</i>
Building Inspections and the IBC	Multiple-family Construction and the IBC <i>Session 14</i>	Commercial Building Inspections — Based on the 2006 IBC <i>Session 24</i>	Innovative Building Materials — Alternative Methods for Residential/Commercial Projects <i>Session 39</i>	2006 IBC Significant Changes <i>Session 49</i>	IBC Accessibility Requirements <i>Session 67</i>
Code Enforcement	Legal Aspects of Code Administration <i>Session 03</i>	Property Maintenance Inspections <i>Session 16</i>	Code Enforcement Officer Safety <i>Session 28</i>	Advanced Code Enforcement Techniques <i>Session 42</i>	Effective New Code Programs <i>Session 56</i>
Combination Review and Inspection: 4 Disciplines	Combination Inspections of Small Commercial Structures <i>Session 13</i>	Commercial Building Inspections — Based on the 2006 IBC <i>Session 24</i>	Innovative Building Materials — Alternative Methods for Residential/Commercial Projects <i>Session 39</i>	IBC Commercial Plan Review <i>Session 52</i>	Commercial Plan Review of Plumbing, Mechanical and Electrical <i>Session 68</i>
Department Administration and Personnel	Legal Aspects of Code Administration <i>Session 03</i>	Stand and Deliver! Lifetime Presentation Skills for Leaders at Every Level <i>Session 18</i>	Thunderbolt Thinking! Decision-Making and Creative Exercise Camp for Leaders <i>Session 30</i>	International Accreditation Services (IAS) <i>Session 54</i>	International Accreditation Services (IAS) <i>Session 54</i>
Electrical	Soares Grounding and Bonding <i>Session 04</i>	Motors and Air-Conditioning Equipment <i>Session 17</i>	Hazardous (Classified) Locations <i>Session 29</i>	Residential Electrical Inspection Checklist <i>Session 43</i>	Requirements for Electrical Services <i>Session 57</i>
					Conductor Installation <i>Session 58</i>

Track	Monday, February 26	Tuesday, February 27	Wednesday, February 28	Thursday, March 1	Friday, March 2
Extreme Review and Inspections: Surviving the Mega Project	2006 IBC Advanced Occupancy Classification <i>Session 02</i>	Building Areas, Mixed Areas and Mixed Occupancies <i>Session 23</i>	Innovative Building Materials — Alternative Methods for Residential/Commercial Projects <i>Session 39</i>	Extreme Plan Review & Inspections! <i>Session 53</i>	Wood-Frame Roof, Shear Diaphragms and Prescriptive Methods <i>Session 69</i>
Human Behavior in Fire & Analysis of Smoke Control (Fire Protection Engineering)	Human Behavior in Fire <i>Session 06</i>	Human Behavior in Fire <i>Session 06</i>	Smoke Control <i>Session 31</i>	Smoke Control <i>Session 31</i>	Introduction to Structural Fire Protection <i>Session 60</i>
IBC Nonstructural Inspections and Updates	2006 IBC Advanced Occupancy Classification <i>Session 02</i>	2006 IBC Fundamentals — Nonstructural Provisions <i>Session 21</i>	Understanding Fire-Resistance-Rated Construction <i>Session 38</i>	2006 IEBC Fundamentals <i>Session 47</i>	IBC Accessibility Requirements <i>Session 67</i>
Leadership Essentials	Business Writing for Leaders Made Easy! <i>Session 05</i>	Stand and Deliver! Lifetime Presentation Skills for Leaders at Every Level <i>Session 18</i>	Thunderbolt Thinking! Decision-Making and Creative Exercise Camp for Leaders <i>Session 30</i>	Masters of Greatness: Leaders Don't Have to be Perfect to be Great! <i>Session 44</i>	Running with the Gazelles — Life of a Big City Building Official <i>Session 59</i>
Mechanical & Plumbing	2006 UPC — Updates and Changes <i>Session 07</i>	Advanced Plumbing Inspection — Combining the IPC and the UPC <i>Session 19</i>	2006 UMC — Updates and Changes <i>Session 32</i>	Installation Requirements of Gas Appliances <i>Session 45</i>	Effective Use of the 2006 UPC & IPC <i>Session 61</i>
				Advanced Mechanical Installations <i>Session 46</i>	Effective Use of the 2006 UMC & IMC <i>Session 62</i>
Moving from the IRC to the IBC; Residential to Commercial Inspections	Combination Inspections of Small Commercial Structures <i>Session 13</i>	Commercial Building Inspections — Based on the 2006 IBC <i>Session 24</i>	Innovative Building Materials — Alternative Methods for Residential/Commercial Projects <i>Session 39</i>	2006 IBC Significant Changes <i>Session 49</i>	IBC Accessibility Requirements <i>Session 67</i>
Protecting People and Property: Fire-Resistance-Rated Construction	Multiple-Family Construction and the IBC <i>Session 14</i>	Building Areas, Mixed Areas and Mixed Occupancies <i>Session 23</i>	Understanding Fire-Resistance-Rated Construction <i>Session 38</i>	Continued Use and Reuse of Existing Buildings <i>Session 50</i>	2006 IFC Fundamentals <i>Session 55</i>
				Tenant Improvement... <i>Session 51</i>	
Residential Combination Inspections	Effective Use of the IRC — How to Read and Use the Code <i>Session 12</i>	Getting the Job "Out of the Ground" — Challenges on the Lot <i>Session 22</i>	Residential Building Inspections <i>Session 37</i>	Residential Electrical Inspection Checklist <i>Session 43</i>	Effective Use of the 2006 UPC & IPC <i>Session 61</i>
					Effective Use of the 2006 UMC & IMC <i>Session 62</i>
Special Inspections: The QAA	Structural Plan Reading <i>Session 09</i>	Structural Plan Reading <i>Session 09</i>	Special Inspector Certification Renewal Update <i>Session 34</i>	2006 IBC Fundamentals of Prestressed Concrete Quality & Field Practices <i>Session 48</i>	2006 IBC Seismic Design Example Wood Light Frame <i>Session 64</i>
Structural Design: Material Solutions for Wood and Steel	Residential & Commercial Design of Cold-formed Steel Structures <i>Session 08</i>	2006 IBC Fundamentals — Structural Provisions <i>Session 20</i>	Design Solutions with Engineered Wood <i>Session 33</i>	2006 IEBC Fundamentals <i>Session 47</i>	Steel Connections Seismic Applications 2006 <i>Session 63</i>

### **IBC Commercial Plan Review**

**Session: 52 (Thursday)**

One-day seminar explains the process of conducting a building plan review for small-/medium-sized commercial projects based on the 2006 IBC. Covers building, plumbing, mechanical and electrical requirements for commercial projects.

**ICC CEUs:** 0.7

**Level:** Intermediate

**Instructor:** Tom Meyers

*Although not required, it is recommended that you attend all related session. Related sessions are: Session 52 (Thursday) and Session 68 (Friday).*

### **Innovative Building Materials – Alternative Methods for Residential/Commercial Projects**

**Session: 39 (Wednesday)**

One-day seminar reviews the use of ICC evaluation reports when using the IBC. Materials discussed include I-joists, wood trusses, exterior insulated finish systems (EIFS), synthetic stucco systems, structural insulated panel systems (SIPS) and insulated concrete forms (ICF) systems.

**ICC CEUs:** 0.7

**Level:** Beginning-Intermediate

**Instructor:** Tom Meyers



### **Installation Requirements of Gas Appliances**

**Session: 45 (Thursday a.m.)**

Half-day course details gas appliance installations, including fireplaces and water heaters based on 2006 UMC and 2006 IMC requirements.

**ICC CEUs:** 0.35

**Level:** All levels

**Instructor:** Phil Ribbs



### **International Accreditation Services**

**Session: 54 (Thursday & Friday)**

Two-day program focuses on qualifying lead evaluators for the IAS Building Department Accreditation Program. Provides essential information for individuals intending to serve on IAS Building Department Evaluation teams. Before enrolling in this program, participants must meet prescribed qualifications listed on the IAS website, [www.iasonline.org](http://www.iasonline.org).

**ICC CEUs:** 1.4

**Level:** Advanced

**Instructor:** IAS Instructor



### **Introduction to Structural Fire Protection**

**Session: 60 (Friday)**

One-day seminar provides an overview of the rules and guidelines that can be used to assess the fire resistance of building assemblies composed of steel, concrete, masonry and wood. Outlines methods of performance-based analyses to determine the fire resistance of exposed structural assemblies. Includes methods to estimate the temperature of steel members exposed to fire, and to calculate the structural response of concrete slabs and steel columns. Discusses the availability of computer-based methods to conduct performance-based analysis.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** James A. Milke, Ph.D.



### **Legal Aspects of Code Administration**

**Session: 03 (Monday)**

One-day course provides an overview of the legal aspects of code administration. Covers local, state and federal law as it pertains to the code enforcement industry; administrative law; constitutional law, related property law concepts; liability for intentional and negligent wrongdoing; civil rights action; and the role of a witness.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** Frank Morris

### **Masters of Greatness: Leaders Don't Have to Be Perfect to Be Great!**

**Session: 44 (Thursday)**

One-day session explains that the leadership trend in 2007 requires leaders take the time to learn from the greatest examples of historic leadership. Discusses time-tested leadership lessons from the "Masters of Greatness" who were historic visionaries and remarkable leaders of days past, such as Ben Franklin and Winston Churchill, just to name a few. Focuses on applying historic leadership techniques to the 21st-century workplace, by appreciating educational leadership lessons and putting a twist on them to make them appropriate for today.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** Anne Bruce



### **Motors and Air-Conditioning Equipment**

**Session: 17 (Tuesday)**

One-day session explains that the requirements for motors and air-conditioning equipment are often misunderstood and misapplied in the electrical industry. Focuses on installers and inspectors or anyone who needs to enhance their general understanding of motor rules found in the NEC and how to apply these rules in everyday situations. Discusses motor code structure involving installation, design and inspections of these electrical systems based on the current edition of the NEC. Details Articles 430 and 440 of the NEC that cover motors, air-conditioning and refrigerating equipment. Includes review of examples and basic motor calculations.

**ICC CEUs:** 0.7

**Level:** Advanced

**Instructor:** IAEI Instructor

### **Multiple-family Construction and the IBC**

**Session: 14 (Monday)**

One-day class provides an overview of the requirements for multiple-family dwellings in the IBC. Discusses the design, construction and inspection of Group R-2 occupancies including, building planning, fire-resistance-rated construction, fire protection requirements and means of egress. Covers Type VA construction and difficulties encountered when building structures.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Tom Meyers



### **Property Maintenance Inspections**

**Session: 16 (Tuesday)**

One-day seminar provides an overview of housing and property maintenance inspections. Focuses on assisting code personnel who are seeking a better understanding of how to approach a property maintenance inspection, how to conduct a thorough inspection and how to follow through with appropriate enforcement actions.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** Frank Morris



### **Requirements for Electrical Services**

**Session: 57 (Friday a.m.)**

Half-day program focuses on installation and inspection of electrical services based on the requirements set forth in Article 230 of the NEC. Provides an overview of the major design issues and minimum requirements related to number of services; service disconnecting means locations; requirements for service equipment; equipment ratings; and grounding and bonding of electrical services.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** IAEI Instructor



### **Residential and Commercial Design of Cold-formed Steel Structures**

**Session: 08 (Monday)**

One-day seminar provides an overview of the *Cold-formed Steel Design Manual, 1996 Edition* from the American Iron and Steel Institute (ANSI). Topics discussed include dimensions and properties of CFS framing members; floor, wall and roof systems; connections; ANSI specifications; supplementary information; test procedures; and IBC requirements of CFS construction.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Steel Framing Alliance Instructor

### **Residential Building Inspections**

**Session: 37 (Wednesday)**

One-day class provides new residential inspectors with basic techniques and an understanding of conducting inspections of one- and two-family dwelling units and townhouses. Discusses preparation, presentation and inspections of a building, as well as plumbing, mechanical and electrical portions of a building.

**ICC CEUs:** 0.7

**Level:** Beginning

**Instructor:** Colorado Code Consulting, LLC Instructor





### Residential Electrical Inspection Checklist

Session: 43 (Thursday)

One-day session focuses on assisting inspectors, contractors, electricians and students who wish to broaden their knowledge of the residential electrical systems, where there are more specific rules for dwellings than any other types of occupancies discussed in the NEC. Discusses NEC rules and how to apply those rules to the installation, design and inspection of electrical systems in dwellings. Includes examples and checklists.

**ICC CEUs:** 0.7

**Level:** Beginning-Intermediate

**Instructor:** IAEI Instructor



### Running with the Gazelles—Life of a Big City Building Official

Session: 59 (Friday)

Do you have a unique building proposed in your community today or for next year? Hear what a building official did to facilitate wild and crazy ideas that turned into real projects on the Las Vegas strip. This one-day session features a former Clark County building official who discusses how to work with owners, architects, engineers and contractors to obtain safe buildings. See if your imagination can be stretched in a learning experience where implementing new innovative tools become a way of life. Who, you ask, are “Gazelles”? They are the fast and aggressive developers who seek to be tomorrow’s leaders! Experience the thrill and moment when you too, run with the Gazelles.

**ICC CEUs:** 0.7

**Level:** Advanced

**Instructor:** Bob Weber



### Smoke Control

Session: 31 (Wednesday & Thursday)

Two-day seminar addresses the fundamentals of smoke control, including the underlying principles of smoke management; air moving equipment and systems; stairwell pressurization; elevator smoke control; zoned smoke control; automatic controls; and commissioning. Discusses methods of design analysis of pressurization smoke control systems, including network computer modeling using CONTAMW, and zone fire models. Includes a case study of pressurization smoke control.

**ICC CEUs:** 1.4

**Level:** All levels

**Instructors:** John H. Klote, D.Sc., P.E., Fellow ASHRAE and James A. Milke, Ph.D.



### Soares Grounding and Bonding

Session: 04 (Monday)

One-day seminar details grounding and bonding of electrical systems and equipment based on the current edition of the NEC. Focuses on assisting those who wish to keep informed and increase their understanding and expertise in grounding and bonding of electrical systems and equipment. Discussion will reference the authoritative text *Soares Book on Grounding*.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** IAEI Instructor



### Special Inspector Certification Renewal Update

Session: 34 (Wednesday)

One-day seminar designed as a certification renewal update seminar for special inspectors. Tailors content to the needs and interests of ICC’s five special inspector certification categories: Reinforced Concrete, Prestressed Concrete, Structural Masonry, Structural Steel and Welding, and Spray-Applied Fireproofing. Applies in-part for certification renewal for the 2006 IBC. Addresses the 2006 IBC and referenced material standards, and how the 2006 IBC will affect the job tasks of the special inspector. Topics include: the ICC National Certification Program, national recognition for special inspectors; overview of the “new” Special Inspector Certification Maintenance Program; and overview of the 2006 special inspection provisions and related material standards. Includes a special segment to be presented by a local building official addressing special inspection practice.

**ICC CEUs:** 0.75

**Level:** Intermediate-Advanced

**Instructor:** Gerald Neville, PE

*This seminar will satisfy 0.75 Continuing Education Units (CEUs) of the total required 2.5 CEUs for special inspector certification renewal.*

### Stand and Deliver! Lifetime Presentation Skills for Leaders at Every Level

Session: 18 (Tuesday)

Are you getting your point across or are you giving your audience a one-way ticket to Snoozeville? It’s imperative for leaders to be able to hone and develop their presentation skills throughout their work life. As a leader or supervisor at any

level, we not only build confidence in ourselves when we learn to speak with conviction, but we build confidence in those around us. This one-day seminar will cover dynamic and powerful presentation skills that all leaders must master if they are to “stand and deliver” with confidence and speak compelling words that influence and lead others. Learn tips, tools and techniques of how to develop a lifetime of presentation skills you’ll use again and again.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** Anne Bruce

### **Steel Connections Seismic Applications 2006**

**Session: 63 (Friday)**

One-day seminar details the design, construction and inspection of connections in steel buildings using the new 2005 *AISC Seismic Provisions*, the new AISC 358 prequalified connection standard, and the AWS D1.8, *Seismic Welding Code Supplement*, currently in process, with ties to previous FEMA 350 and 353 recommendations.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Bob Shaw

### **Structural Plan Reading**

**Session: 09 (Monday & Tuesday)**

Two-day course introduces the basics of structural plan reading. Focuses on reinforced concrete; structural masonry and structural steel; welding; and blueprint reading. Describes fundamentals of reading reinforced concrete plans, structural masonry plans and structural steel welding plans. Assists participants in understanding the basics of the alphabet of lines, symbols and notations; basic views; details and sections; dimensioning; schedules; and structural plans.

**ICC CEUs:** 1.4

**Level:** All levels

**Instructor:** William FitzJohn

### **Tenant Improvement Aspects of Assembly, Business, and Mercantile Occupancies**    **Session: 51 (Thursday p.m.)**

Half-day seminar identifies IBC provisions applicable to the design and construction of tenant space improvements. Addresses the three most common types of uses: business, mercantile and assembly. Emphasizes options available in the code for gaining compliance. Discusses occupancy separations and fire areas, type of construction features, fire-resistance-rated construction, interior finish materials, fire protection features, means of egress components and means of egress design.

**ICC CEUs:** 0.35

**Level:** Intermediate-Advanced

**Instructor:** Colorado Code Consulting, LLC Instructor

### **Thunderbolt Thinking! Decision-Making and Creative Exercise Camp for Leaders**    **Session: 30 (Wednesday)**

Be part of this one-day creative exercise camp for leaders. Stop brain drizzling and start brainstorming. Learn to use your imagination and jolt your brain to not just think outside the box, but blow up the box! In today’s workplace, being able to think creatively, implement creative solutions and decision-making power, and contribute innovative ways to be all that we can as leaders is essential. Get “unstuck” and get moving in the direction of “thunderbolt thinking” by joining this one-day workshop.

**ICC CEUs:** 0.7

**Level:** All levels

**Instructor:** Anne Bruce

### **Understanding Fire-Resistance-Rated Construction**

**Session: 38 (Wednesday)**

One-day seminar focuses on those elements of buildings that are required to be fire-resistance rated. Discusses fire-resistance-rated construction, resources to verify fire-resistance-rated construction; fire walls; fire barriers and fire partitions; horizontal assemblies; shaft enclosures; fire doors and fire windows; penetrations and joints; fire dampers and smoke dampers; fire-blocking; and draft-stopping requirements based on the IBC.

**ICC CEUs:** 0.7

**Level:** Intermediate-Advanced

**Instructor:** Steve Thomas

### **Wood-Frame Roof, Shear Diaphragms and Prescriptive Methods**

**Session: 69 (Friday)**

One-day seminar covers common engineering terminology and provisions regulating lateral-force-resisting systems (shear and diaphragm) in accordance with the 2006 IBC. Includes discussion of performance and prescriptive design standards.

**ICC CEUs:** 0.7

**Level:** Intermediate

**Instructor:** Tom Buist, P.E.



# Trade Show & Bookstore

Everyday in the Decatur Ballroom Complimentary Refreshments and Snacks!

**Monday**

7 a.m. — 5 p.m.

**Tuesday**

Main Trade Show Day

7 a.m. — 5 p.m.

**Wednesday**

7 a.m. — 5 p.m.

**Thursday**

7 a.m. — 5 p.m.

**Friday**

7 a.m. — 5 p.m.

Trade show exhibitor information

Contact Kathy Kaiser 702-227-7762 or Dave Pasquinelli 702-206-2758

[www.educode.us/trade\\_show.htm](http://www.educode.us/trade_show.htm)

## Simpson Strong-Tie

### 2007 Code Connector Workshop

**0.35  
CEUs**

**Wednesday, Feb. 28, 2007**

**8:00 a.m. – Noon**

Learn about code issues pertaining to structural connectors and shearwall systems.

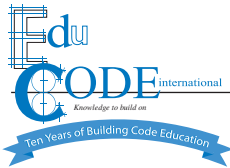
**Sign up for course title “2007 Code Connector Workshop”**



# Thank You

## The Following Organizations Partnered With EduCode to Make This Year's Conference a Success

- International Code Council
- American Association of Code Enforcement
- APA - The Engineered Wood Association
- Colorado Code Consulting, LLC
- Construction Inspection Training & Research
- Discover True North
- International Accreditation Services
- International Association of Electrical Inspectors
- National Association of Amusement Ride Safety Offices
- Professional Heuristic Development
- Steel Framing Alliance
- Society of Fire Protection Engineers



# Plan to Attend...

## 2007 ICC Annual Business Meeting and Education Conference in Reno, Nevada

September 30 through October 4, 2007  
Grand Sierra Resort

- Education Programs
- Expo
- Chapter Leadership Program
- Annual Business Meeting
- Nevada Chapters Hospitality Suite
- Awards Luncheon
- State Delegate Photos
- Bookstore

AND MORE!

## CONTINUING EDUCATION INFORMATION

All EduCode sessions are recognized for ICC CEUs towards maintenance of ICC Certifications. Check with your local licensing board for CEU information.

## REGISTRATION INFORMATION

**Registration includes:** Instruction, lunch and break refreshments. Session handout materials may be included. Code and other reference books are **NOT** provided. Please read session descriptions for required materials. Code books may be purchased from the ICC on-site bookstore during the conference.

### 3 EASY WAYS TO REGISTER

#### 1 REGISTER ONLINE

ICC's secure website: [www.iccsafe.org/training](http://www.iccsafe.org/training). Follow the easy online directions. Registrations must be received by ICC no later than February 11, 2007.

#### 2 REGISTER BY FAX

Complete the registration form on the next page and fax it to **ICC at 708-799-2651**. Registrations must be received by ICC no later than February 11, 2007.

#### 3 REGISTER BY MAIL

Complete the registration form on the next page and mail to: **EduCode Registrar, International Code Council, Chicago District Office, 4051 West Flossmoor Road, Country Club Hills, Illinois 60478.**

Registrations must be received by ICC no later than February 11, 2007. Courses fill up quickly! After February 11, 2007, registrations may be submitted on-site (at EduCode) on a walk-in basis. On-site/walk-in registrations **CANNOT** be guaranteed course selections.

#### Preregistration

\$600 — Full Five-Day

\$150 — Per Day, Per Person

#### On-site Registration

\$700 — Full Five-Day

\$175 — Per Day, Per Person

### IMPORTANT DETAILS

#### CONFIRMATION

Registration confirmation will be sent by ICC in writing within two days of receipt of registration.

#### CANCELLATION POLICY

If you need to cancel, ICC must receive notification in writing by February 7, 2007, in order for you to receive a full refund. Allow 14 additional days for reimbursement. No requests for refunds will be accepted after February 7, 2007.

#### CONFERENCE LOCATION

The Orleans Hotel, 4500 W. Tropicana Avenue, Las Vegas, Nevada. EduCode is located on the mezzanine level. Facilities are in compliance with the Americans with Disabilities Act regulations. EduCode will provide auxiliary aids and special needs services upon request.

#### ROOM RESERVATIONS

Room reservations must be made by January 24, 2007. Any reservations received after this date will be accepted on a "space available" basis. Contact The Orleans Hotel directly at: 800-675-3267. Identify yourself as an EduCode attendee when making your room reservations to receive the EduCode rate of \$70 per night from Sunday through Thursday, and \$120 per night Friday through Saturday.

#### SUBSTITUTIONS

When a registrant cannot attend a seminar, a substitute may attend. Any person substituting for a registered participant **MUST** notify ICC's registrar in advance.



Please indicate if you have dietary restrictions or require special accessibility or accommodations: \_\_\_\_\_

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February 26 – March 2, 2007  
THE ORLEANS HOTEL • LAS VEGAS, NEVADA  
[www.iccsafe.org/training](http://www.iccsafe.org/training) • [www.educode.us](http://www.educode.us)  
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REF 11-05-129