

# 2019 CODE UPDATE COURSES

CONTACT HOURS

FIRE ALARM SPECIALTY TECHNICIANS &

CODE INSPECTION OFFICIALS

### **2019 CODE UPDATE COURSES**

### FIRE ALARM SPECIALTY TECHNICIANS & CODE INSPECTION OFFICIALS

This course is designed to provide code updates as required by the Michigan Skilled Trades Act of 2016 for fire alarm specialty technicians. The course has also been recognized by the Michigan Bureau of Construction Codes for continuing education credits under Public Act 54 of 1986 for Building Inspectors, Electrical Inspectors, Building Officials, and Plan Reviewers; and by the Michigan Bureau of Fire Services for continuing education credits under Public Act 207 of 194 for Certified Fire Inspectors. The course satisfies the requirements of the National Institute for Certification in Engineering Technologies (NICET) requirement for 18 contact hours of Continuing Professional Development credits.

#### **INSTRUCTORS**

**Dan Decker**, CFPS, SET is certified by NICET at Level IV in Fire Alarms and Special Hazards and is an NFPA Certified Fire Protection Specialist with over 40 years of experience as a fire alarm contractor

**Rick Boisvert**, CPFS, IAAI-FIT is an NFPA Certified Fire Protection Specialist, and is certified by the International Association of Arson Investigators as a Fire Investigation Technician. Rick is an active Fire Marshal with over 14 years of firefighting experience.

**Bill Anderson** is certified by NICET at Level II in Fire Alarm, Special Hazards and Sprinkler Systems, and has 40 years of experience as a fire alarm contractor.

#### **SCHEDULE**

All courses will be held 8:00am – 5:00pm each day. Registration fee includes lunch on both days.

- March 8–9, Grand Rapids
- April 12–13, Livonia
- May 4–5, Livonia
- September 13–14, Livonia
- November 1–2, Grand Rapids

#### **LOCATIONS**

#### **Grand Rapids**

Thousand Oaks Golf Club 4100 Thousand Oaks Drive Grand Rapids, MI 49525

#### Livonia

Burton Manor 27777 Schoolcraft Rd. Livonia, MI 48150



#### COURSE OUTLINE

#### Fire Alarm Layout and Design

- · Required and non-required systems
- Building Use and Occupancy classifications
- · Building Code requirements by occupancy type
- Special requirements for specific occupancies
- · Sprinkler system monitoring
- Fire alarm system requirements by occupancy Referenced documents: Michigan Building Code, 2015 edition

#### Fire Alarm Initiating Device Layout and Installation

- · Manual pull stations
- · Sprinkler waterflow and supervisory switches
- · Automatic fire detectors
- Duct smoke detectors and mechanical system interfaces
- · Elevator recall and control

Referenced documents: Michigan Building Code, 2015 edition; Michigan Elevator Rules, 2010 edition; ASME A17.1 Elevator Code, 2013 edition; NFPA 72 National Fire Alarm Code. 2013 edition

#### **Notification Device Layout and Installation**

- Audible notification
- · Visible notification
- Simultaneous operation of audible and visible devices
- Voice alarm system intelligibility
- Acoustically Distinguishable Spaces
  Referenced documents: Michigan Building Code, 2015
  edition: NFPA 72 National Fire Alarm Code, 2013 edition

#### **Fire Alarm Plans and Submittals**

- · Drawing requirements
- Equipment data submittals
- · Battery size calculations
- Voltage drop calculations
- Interacting with the Authority Having Jurisdiction Referenced documents: Michigan Building Code, 2015 edition: NFPA 72 National Fire Alarm Code, 2013 edition

#### Fire Alarm Installation

- · Michigan Electrical Code, 2017 edition
- · Michigan Part 8 Code Rules, 2018 edition
- Electrical Code fire alarm installation requirements
- · Circuits and pathway requirements

Referenced documents: Michigan Part 8 Rules, 2018 edition; NFPA 70 National Electrical Code, 2017 edition; NFPA 72 National Fire Alarm Code, 2013 edition

#### **Fire Alarm Acceptance Testing**

Referenced document: NFPA 72 National Fire Alarm Code, 2013 edition

#### **Residential Requirements**

Referenced documents: Michigan Residential Code, 2015 edition; NFPA 72 National Fire Alarm Code, 2013 edition

#### Inspection, Testing and Maintenance Requirements

Referenced document: NFPA 72 National Fire Alarm Code. 2013 edition

Approved by the Bureau of Construction Codes (BCC) Electrical Division Course: Approval Number 20-643423. Submitted for approval to the Bureau of Construction Codes (BCC) for 18 hours technical credit for Building Inspectors, Electrical Inspectors, Building Officials and Plan Reviewers: Approval Number TBD. Submitted for approval to the Bureau of Fire Services (BFS) for 18 credits for Certified Fire Inspectors: Approval Number TBD.

To ensure registration, all registration forms and payments must be received 15 days before each code update course. Registrations cannot be accepted over the phone.

Cancellation Policy: Cancellation must be received 15 days before the registered course begins. Cancellations received after that date will not be refunded. Registrants requesting to change course dates less than 15 days prior to the registered course begin date will be charged a \$50 transfer fee.

## 2019 CODE UPDATE COURSES REGISTRATION FORM

#### REGISTRANT INFORMATION

Name (exactly as it app	ears on license/registrat	ion)
Address (as shown on l	icense/registration)	
City		
State	Zip Code	
☐ Fire Alarm License #	or 🔲 BCC/BFS I	Registration #
E-mail (confirmations wi	ill be sent via e-mail only	)
Dietary Restrictions		
COMPANY INFORMAT	ION	
Company Name		
Address		
City		
State	Zip Code	
Phone		
COURSE SELECTION		
☐ March 8–9	☐ April 12–13	■ May 4–5
☐ September 13–14	□ November 1–2	
PAYMENT INFORMAT	ION	
☐ Member/Registered C	ode Official \$150 🔲 N	on-Member \$200
☐ Check payable to BF	AAM enclosed	
□ VISA □ Mas	terCard	erican Express
Card Number		Exp
Cardholder Name		CVV
Billing Address		
State	7in Code	

Return completed registration form and payment to BFAAM: 629 W. Hillsdale St., Lansing, MI 48933 or fax with credit card payment to 517.485.9408