



**AUTOMATIC FIRE
ALARM ASSOCIATION**
Specialized Fire Alarm Training

TRAINING SEMINARS

October 29, 2019 8 am – 4 pm
Understanding 2015 IBC Fire Alarm
Requirements

October 30, 2019 8 am – 4 pm
Basic Fire Alarm Seminar

October 31, 2019 8 am – 4 pm
Fire Alarm Inspection and Testing
NFPA 72-2013

Registration Pricing:

AFAA Members: \$300/day*
Non-Members: \$400/day*

****Receive a \$50 discount, applied at the
end of the 3rd day, if attending all 3
training seminars!***

For more information, please visit:

<https://afaa.memberclicks.net/wisconsin-training-information>

Course workbooks and handout materials are not guaranteed if registration occurs within a week of the start date. Cancellation and refund policy: A full refund of the seminar registration fee may be obtained provided AFAA receives written notification at least 7 days prior to the start of the seminar.

All other cancellations will be subject to a \$100 cancellation fee. **"No-shows" are ineligible for refunds.** Special circumstances will be handled on a case by case basis. Seminars are subject to cancellation when pre-registration fall below the minimum number of attendees. AFAA cannot be responsible for losses resulting from cancellation of any seminar.

WHEN

OCTOBER 2019
29, 30, 31

WHERE

Best Western
5105 S Howell
Avenue
Milwaukee,
Wisconsin
53207

INSTRUCTOR

Larry Rietz



*For membership information, visit www.afaa.org and click on Membership to view your options.

Automatic Fire
Alarm Association Inc.
844-438-2322
www.afaa.org
training@afaa.org



UNDERSTANDING IBC 2015 FIRE ALARM REQUIREMENTS

- Codes and Standards
 - General Fire Alarm Requirements
 - Practice Exercises
- Specific Fire Requirements by Occupancy
- Understanding the Structure of the IBC

Course Objectives

- Upon completion of this seminar, each participant will be able to identify the fire alarm requirements of the 2015 International Building Code by use group and occupancy load.

Who Should Attend?

- Individuals preparing to take a NICET Fire Alarm Systems test (any level) Fire and Building Inspectors / Plan Reviewers / Contractors / Designers

Materials we provide

- Student Workbook
- Reference Manual

Materials you provide

- International Building Code, 2015 edition
- Calculator, pencils and note paper



Basic Fire Alarm Seminar

This basic fire alarm seminar is an application course beneficial for new installers, sales personnel, service technicians, plus building and fire inspectors involved in acceptance testing and/or plans review. This course is also useful as a refresher for anyone involved with fire alarms. This seminar reviews fire alarm system fundamentals; their components; and the proper methods used to satisfy the requirements of NFPA 72, National Fire Alarm and Signaling Code. - Fire Alarm System Fundamentals - Battery-set Calculations - Initiating Devices - Voltage-drop calculations - Notification Appliances - Ohm's Law - Fire Safety Control Functions

7 Contact Hours Continuing Education - Participant must attend entire seminar to receive credit.

COURSE OBJECTIVES

Upon completion of this basic fire alarm seminar, participants will be able to apply the proper application and Installation methods required by the NFPA 72, National Fire Alarm Code, 2016 edition.

Materials we provide

Student Workbook

Materials you provide

Calculator, pencils and note paper



Inspection and Testing NFPA 72-2013 Seminar

Course Objectives

Upon completion of this seminar, each participant will be able to apply the proper inspection and testing requirements of NFPA 72-2013, National Fire Alarm and Signaling Code, Chapters 7 and 14.

7 hours of continuing education for this course. You must attend the entire seminar to receive credit.

Who Should Attend?

Fire and Building Officials involved in witnessing acceptance and reacceptance tests
Installers performing acceptance and reacceptance tests
Technicians performing periodic tests and inspections

Materials we provide

Student Workbook

Materials you provide

Students must bring a copy of NFPA 72-2010 or purchase one
Calculator, pencils and note paper