

Automatic Fire Alarm Association



On-Line, Instructor Led Training

Understanding the Fire Alarm Requirements of the International Building Code, 2018 edition

**Tuesday, February 28 and Thursday, March 2, 2023
1:00 to 5:00 PM, Eastern Time**

This course provides an in-depth review of the fire alarm requirements from Chapter 9 and related chapters from the IBC. This will be beneficial for designers of fire alarm systems, project managers, lead installers and AHJ's as well as those preparing for the NICET III and IV exams for Fire Alarm Systems. Instructor: Tom Parrish

Registration Pricing:

AFAA Members: \$250

AFAA AHJ Members: \$150

Non-Members: \$400

Not a member?
Join today and receive instant
member benefits and discounts!
AHJ's can join AFAA for \$25!

[Register Here](#)



Receive a certificate for 7 contact hours of continuing education. Must attend Part 1 & 2 to qualify.



Instructor: Tom Parrish has more than 25 years experience in fire protection and emergency response. He serves on several NFPA technical committees. His certifications include Level IV NICET Certified Fire Alarm Technician, Level III NICET Inspections and Testing, Certified Fire Protection Specialist and Master Electrician.

Questions, or Need More Info?

Contact AFAA at (844)438-2322

www.afa.org or training@afa.org



Automatic Fire Alarm Association



Understanding the IBC Fire Alarm Requirements 2018

Course Description

This seminar is beneficial for designers of fire alarm systems, project managers or lead installers responsible for fire alarm systems and AHJ's responsible for fire alarm system plan review and acceptance testing. It is also useful for those preparing for the NICET level III and IV computer-based test. Discussions and practical exercises are used to improve the participant's knowledge of and how to use the building and fire codes in determining fire alarm requirements

Course Objectives

Upon completion of this seminar, each participant will be able to identify the fire alarm requirements of the 2018 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

Materials Students Provide

- Students should bring the edition of the IBC for the course you are attending
 - Calculator, pencils, and paper

Participants must attend the entire seminar to receive 7 contact hours, 0.7 CEU's and 7 CPD's

