

WATCHING YOUR TIME

The following information will help you prepare for assessments. This information is not exact and is subject to change. In addition to that indicated, some assessment may include a few questions on OSHA criteria such as Lock-Out-Tag-Out and/or Confined Spaces as applicable, and the International Building and Fire Code. Some questions may also cross reference standards such as monitoring of water flow in NFPA 72 and NFPA 13.

NFPA documents can be obtained at www.nfpa.org

International Building and/or Fire Codes can be obtained at www.iccsafe.org. Same information for these tests can be found in either the IBC or IFC. You don't need both.

(ASC2) Automatic Sprinkler On-Site Competent Person Commercial: ~80 questions in 2 hours. Standards include NFPA 13, 13R, 14, 25, and criteria on CPVC pipe listings.

(ASR2) Automatic Sprinkler On-Site Competent Person Residential: ~40 questions in 1 hour. Standards include NFPA 13R, 13D, 25, and criteria on CPVC pipe listings.

(ASCR2) Automatic Sprinkler On-Site Competent Person Combined Commercial/ Residential: ~101 questions in 2 hours and 30 minutes. Standards include NFPA 13, 13R, 13D, 14, 25, and CPVC pipe listings.

(ASCR4) Automatic Sprinkler Designer/Business Certificate Holder: ~121 questions in 3 hours. Standards include NFPA 13, 13R, 13D, 14, 20, 25, International Building and/or Fire Code, and CPVC pipe listings.

(FA2) Fire Alarm Competent On-Site Person: ~72 questions in 1 hour & 40 minutes. Standards include NFPA 72, 70, and International Building and/or Fire Code.

(FA4) Fire Alarm Designer/Business Certificate Holder: ~100 questions in 3 hours minutes. Standards include NFPA 72, 70, and International Building and/or Fire Code.

(FEX) Fire Extinguisher Inspection, Testing, and Maintenance: ~50 questions in 60 minutes. Standards include NFPA 10 and all annex material.

(UFM2) Private Fire Service Mains On-Site: ~43 questions in 1 hour. Standards include NFPA 24 with friction loss concepts including impact of fire pumps.

(UFM4) Private Fire Service Mains Business Representative: ~62 questions in 1 hour 30 minutes. Standards include NFPA 24 with friction loss concepts including impact of fire pumps.

(CKH2) Commercial Hood Install and Service: ~ 49 questions in 1 hour. Questions are based on NFPA 17A, NFPA 96, and CSA Kitchen Hood Design Manual.

WIRSBO Residential / Domestic Sprinkler Business Rep.: ~50 questions in 60 minutes. Standards include WIRSBO installation and listings and NFPA 13D.