#### COD -3120 Fire Prevention Level I Standard Inspection

This certification-related course is designed for the education and training of the Fire Prevention Level I code enforcement official who has the responsibility of inspecting existing buildings, excluding high-rise, in the following occupancy classifications: business, small assembly, mercantile, residential, and storage. Upon completion, course participants will have a better understanding of the NC Fire Prevention Code and will be able to apply the Code in the inspection field. In addition, with the successful completion of this course and the Law and Administration course in conjunction with other education and experience requirements specified by the NC Code Officials Qualification Board, course participants will be eligible to take the Fire Prevention Level I state examination for inspector certification.

Dates and Times: February 23th 1800-2200, February 24th 0800-1700, February 25th 0800-1700, March 8th 1800-2200, March 9th 0800-1700, March 10th 0800-1700

Location: Surry Community College Main Campus J-Building Room 103.

Address: 163 Frank Comer Blvd, Dobson, NC 27017

For more information contact:

Charles Hampton hamptonc@surry.edu | (336) 386-3664

Jason Lawson lawsonjp@surry.edu | (336) 386-3410



# PRE-REGISTRATION REQUIRED!



https://forms.gle/g9yCC8ae8nL5xjaS8

## Surry Community College Yadkin Center

January 17th, 6pm-10:30pm
January 20th, 8am-6:30pm
January 24th, 6pm-10:30pm
January 27th, 8am-6:30pm
February 7th, 6pm-10:30pm
February 14th, 6pm-10:30pm
February 17th, 8am-6:30pm

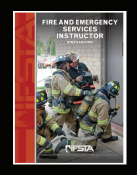
Surry Community College will be holding an Instructor II class. The class will meet on Wednesday and Saturday. You will need to complete 100% of the practicals to sit for the state test. This course will present the Instructor II candidate, with the knowledge, skills, and ability to satisfy the requirements of NFPA 1041: Standard for Fire and Emergency Services Instructor Professional Qualifications (2019 edition; Chapter 5). This curriculum consistent with the most current NC Fire and Rescue Commission guidelines.

Pre-registration is required to attend. Contact Jason or Charlie to obtain a registration form.

Jason Lawson lawsonjp@surry.edu | (336) 386-3410

Charlie Hampton hamptonc@surry.edu | (336) 386-3664

Students will be required to have the Fire and Emergency Services Instructor book Ninth Edition.







# Technical Rescue Structural Collapse

# PRE-REGISTRATION REQUIRED!



https://forms.gle/jym791wECkF8oVPcA

Pre-registration Required for the class. There is a minimum number of students required for this class. If the minimum is not met, the class will not make. So, please be sure to pre-register.

This course will present the Technical Rescuer with the knowledge, skills, and ability to satisfy the requirements of Chapter 9 (Structural Collapse) of NFPA 1006: Standard for Technical Rescue Professional Qualifications. This program offers all six required parts of the Technical Rescuer Structural Collapse certification course as individual classes outlined by the NC Fire and Rescue Commission.

Location:

Surry CC Main Campus F-Building Emergency Services

**Emergency Services Training Center** 





For more information contact:

Charles Hampton hamptonc@surry.edu | (336) 386-3303

Jason Lawson lawsonjp@surry.edu | (336) 386-3410

### FIP-6201

TR Structural Rescue Operations January 19th 6pm-10pm

January 20th 8am-6:30pm

FIP-6204

TR Structural Metal Burning January 21th 8am-12pm

### FIP-6203

TR Structural Collapse
Breaching and Breaking
January 21th 1pm-6pm
February 2nd 6pm-10pm
February 3rd 8am-6:30pm
February 4th 8am-11am

#### FIP-6202

TR Structural Collapse Shoring

February 4th 12pm-6pm March 1st 6pm-10pm March 2nd 8am-6:30pm March 3rd 8am-6:30pm

### FIP-6205

TR Structural Collapse Heavy Lifting March 22nd 6pm-10pm March 23rd 8am-6pm March 24th 8am-6pm

#### FIP-6206

TR Structural Collapse Victim Management April 13th 8am-6pm April 14th 8am-2pm

You must complete 100% of all practicals to sit for the state test.