

In Loving Memory





Herman "Ed" Madden, Sr. 1936 - 2018 Smyrna Fire Dept.



Berlester Campbell 1947 - 2018 Robeson County Commissioner



Jason Barton Quick 1987 - 2018 Lumberton Police Dept.



Hubert J. Sealey 1965 - 2018 Former Robeson County Commissioner



Maggie Britton 1952 - 2019 Robeson County EMS



John "Big Wayne" Robinson 1964 - 2019 Lumberton City Council



Vernon "Jackie" Whitley 1938 - 2019 Robeson County EMS



Eli Martin, Jr. 1958 - 2019 Lumberton Fire Dept.



Mildred Gray Williams 1982 - 2019 White Lake Fire Dept.

DEDICATION



Jimmie Britt 1934 - 2019

Mr. Jimmie Britt was a founding member of the Southeast Fire Rescue College and Law Enforcement Planning Committee, serving for 45 years. He received honorary membership in early 2019.

Jimmie was a veteran, having served his country during the Korean conflict as a medic and ambulance driver. He retired as a battalion chief with the Lumberton Fire Department after 30 years of service. He then went to work with Robeson County Emergency Medical Services as an emergency medical technician for another 20 years. He was a part time instructor with Robeson Community College, teaching fire classes, CPR and first aid. He served on the planning committee faithfully, helping make it one of the premiere training seminars in the state.

Jimmie went to be with the Lord on September 14, 2019, at the age of 84. His passing leaves a large void in the first responder community, which may never be filled. There was no one like Jimmie Britt. He truly had a servant's heart, having served the people of the city of Lumberton and Robeson County for many years.

Godspeed to our friend, co-worker, and mentor. We will see you on the other side.

-Planning Committee Members

REGISTRATION INFORMATION

<u>\$30 for NC Emergency Services Personnel – all classes</u>

YOU MAY MIX AND MATCH CLASSES DURING THE WEEKEND FOR THE ONE REGISTRATION FEE AS LONG AS THEY DO NOT OVERLAP.

\$100 (non-emergency services personnel or out-of-state participants - classes 24 hours or less)
\$155 (non-emergency services personnel or out-of-state participants - classes over 24 hours)

Registrations can be emailed or faxed with credit card information (information listed on the top, left side of registration form)

REGISTRATIONS POSTMARKED BY <u>12/31/19</u> WILL BE ENTERED IN A \$100 GIFT CARD DRAWING.

<u>Class Check-in:</u> Students will report directly to the classroom <u>**unless**</u> your class description lists a building and/or room number to report directly to. Room numbers will be posted in Building 13. You <u>must</u> be present the first day of class in order to register.

<u>Certificates</u>: Attendance certificates will be distributed by the instructor upon class completion. NC OSFM certification class grades will be submitted to NC OSFM and should show on your transcript by February 17. Re-test letters will be emailed to failing students by same date.

Emergencies: During class hours, dial (910) 272-3338.

Refunds will not be given for **any** reason. If you cannot attend, another student may attend in your place provided you call ahead and notify us of the change at (910) 272-3330.

Class cancellations will be made **January 24**. If you do not receive your first class choice, you will be emailed with your class assignment. **Clearly** write your email address on your registration form.

Questions? Call 910-272-3330 or 910 272-3329.

WEEKEND SCHEDULE

<u> Monday, 2/3 – Sunday, 2/9</u>

<u>Report directly to the Emergency Services Training Center located at 676 S. Roberts Avenue</u> <u>Do not go to main campus</u>

8 a.m.	TR Confined Space Rescue
<u>Thursday, 2/6</u>	Report directly to Bldg. 18 Workforce Development Center
1 p.m.	Fire Officer I, TR Machinery & Agriculture Rescue, HAZMAT, Aerial Maintenance & Testing, NFA Leadership in Supervision: Creating Environments for Professional Growth, Submerged Vehicle Recovery
<u>Friday, 2/7</u>	Report directly to Bldg. 17 Allied Health
8 a.m.	Pumps Maintenance & Testing
12 noon	Fire Officer II
<u>Friday, 2/</u> 7	Report to Bldg. 13, Student Center, for posted room #s
6 p.m. – 7 p.m.	Remaining classes begin
5:30 p.m 10 p.m.	Vendors - Fred G. Williams Student Center – Bldg. 13
<u>Saturday, 2/8</u>	
7:30 a.m. – 6 p.m.	Vendors – Fred G. Williams Student Center – Bldg. 13
8:00 a.m. – 8:30 a.m.	Classes begin
11:30 a.m. – 1 p.m.	Lunch will be provided
<u>Sunday, 2/9</u>	
7:30 a.m.	Devotion – Bldg. 18, Workforce Development Center – B B & T Room
7:30 a.m. – 1 p.m.	Vendors
8 a.m.	Classes begin

SPECIALTY NON-CERTIFICATION (page 6) *NEW CLASSES FOR 2020***

- 1. LP Gas Emergencies for Emergency Responders
- 2. Small Aircraft Crash Rescue (ARFF)
- 3. Smoke and Fire Behavior
- 4. When Moving Vehicles Should Be Your First Option

FIREFIGHTER I & II CERTIFICATION (pages 7-9)

- 5. Alarms & Communications
- 6. Building Construction
- 7. Emergency Medical Care
- 8. Fire Behavior
- 9. Fire Hose, Streams & Appliances
- 10. Fire & Life Safety Preparedness
- 11. Foam Fire Streams
- 12. Forcible Entry
- 13. Health & Wellness
- 14. Ladders
- 15. Loss Control
- 16. Mayday
- 17. Orientation & Safety
- 18. Personal Protective Equipment
- 19. Portable Extinguishers
- 20. Rescue
- 21. Ropes
- 22. Safety & Survival
- 23. Sprinklers
- 24. Ventilation
- 25. Water Supplies

TECHNICAL RESCUER CERTIFICATION (pages 10-11)

- 26. TR VR Stabilization Extrication
- 27. TR VR Victim Management
- 28. TR Rescue Operations
- 29. TR Rope Basics
- 30. TR Machinery & Agriculture Rescue
- 31. TR Confined Space Rescue Operations
- 32. TR Confined Space Rescue Rigging
- 33. TR Confined Space Hazard Control
- 34. TR Confined Space Victim Management

DRIVER/OPERATOR CERTIFICATION (page 12)

- 35. Basic Pumps Operations
- 36. Emergency Vehicle Driver
- 37. Introduction to Pumps
- 38. Pumps Maintenance & Testing

HAZMAT CERTIFICATION (page 12)

39. HazMat Level I Responder

AERIAL CERTIFICATION (page 13)

- 40. Aerial Maintenance & Testing
- 41. Basic Aerial Operations
- 42. Introduction to Aerial

NIMS (page 13)

- 43. NIMS 300
- 44. NIMS 400

SPECIALTY CERTIFICATION (page 14)

- 45. Chief 101
- 46. Chief 101 Refresher
- 47. Fire Officer I
- 48. Fire Officer II

CODE ENFORCEMENT CERTIFICATION (page 14)

49. Law & Administration

EMS (page 15)

50. Tactical Emergency Casualty Care (TECC)

NFA (page 16)

- 51. Initial Fire Investigations for First Responders
- 52. Leadership in Supervision: Creating Environments for Professional Growth
- 53. Leadership in Supervision: Perspectives in Thinking

NON-CERTIFICATION (pages 17-18)

- 54. Explosives, Bombs & Booby Traps
- 55. Fatal Fire Investigations
- 56. Fighting the Dragon
- 57. Introduction to Firefighting
- 58. Land Navigation
- 59. NC Rating Response System
- 60. Submerged Vehicle Recovery

LAW ENFORCEMENT & FIRST RESPONDER (page 19)

- 61. Defensive Tactics for 1st Responders
- 62 Leadership in the Workplace
- 63. Rapid Deployment for 1st Responders
- 64. Sovereign Citizens and Militia Extremists

NOTICE TO STUDENTS

Effective July 1, 2019, all students participating in live fire training are required to be eighteen years of age and have met the minimum requirements for NFPA 1403. The chief or training officer of the department will be required to sign off on students who have met the minimum requirements before they can participate. A copy of the required form is located on the back of the registration form. This form must be submitted with the students registration form for any live fire training. Students will be required to bring proper identification with them to these classes.

All students attending classes for certification through the NC Office of State Fire Marshal are required to have proper identification with them, as verification is required before being administered a certification test.

Any questions or concerns, please call the training center at 910-272-3330.



SPECIALTY NON-CERTIFICATION

NEW CLASSES FOR 2020

<u>NC OSFM Live Fire Course Competency Validation Form 200.14a (on the back of the registration form) MUST be completed in order to enroll in the first three classes!</u>

1. LP GAS EMERGENCIES FOR EMERGENCY RESPONDERS 12 hours

Friday 6 - 10 p.m. & Saturday 8 a.m. – 5 p.m.

LP gas is a potential hazard present in most communities and a complete understanding of its hazards is necessary to safely and efficiently handle such an incident. This class will present an overview of LP gas properties and characteristics, as well as provide the opportunity participate in an actual fire attack on an LP tank fire. Topics will include common storage containers in residential and commercial use, and the components of different types of transport vehicles.

Needs: PPE including helmet, bunker coat, bunker pants with boots, and gloves that meet the NFPA standard 1971 at the time of purchase, SCBA with one spare cylinder.

2. SMALL AIRCRAFT CRASH RESCUE (ARFF) 16 hours

Friday 6 – 10 p.m., Saturday 8 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This class will consist of classroom and hands-on training on the fire ground. On the first day, a three-hour block of lecture will cover the aircraft rescue and firefighting in a broader view. The second three-hour block will focus on general aviation aircraft and the hazards, as this is the type of aircraft structural firefighters are most likely to face. Day two will begin on the training ground, where students will get an up-close look at a small general aviation aircraft. We will cover the approach to the aircraft and rescue concerns. Students will get the opportunity to remove victims from the cabin several different ways. We will discuss stabilizing the aircraft, as well as securing the aircraft with a proper shutdown. We will then progress into a live burn where students will apply what they have learned to control an aviation incident. This class will utilize CCC's ARFF Training Aircraft!

Needs: Full turn-out gear and SCBA with one spare cylinder. SCBA cylinders must have current hydro date.

3. SMOKE AND FIRE BEHAVIOR (NEW) 16 hours

Friday 6 - 10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. **Maximum students 30.** This class covers the IFSTA manual but replicates actual conditions to illustrate these principles. Students will be able to utilize recognition prime decision making and develop the tools to keep themselves, their crews and citizens safer than when they started the class. Use of thermal imagers will be covered as well, as well as size up considerations. This class will utilize the MAX FIRE BOX, which allows instructors to replicate the events of a fire in a controlled setting. Students will have a hands on learning experience with this state of the art training device.

Needs: Students required to bring personal protective equipment, to include self-contained breathing apparatus and a spare bottle.

4. WHEN MOVING VEHICLES SHOULD BE YOUR FIRST OPTION (NEW) 16 hours

Friday 6 - 10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. **Maximum students 40.** We have all been trained to move a vehicle during extrication, but yet we move them every day with lift bags. During this class, we will demonstrate the many different ways to move a vehicle in a controlled, safe fashion. We will also demonstrate how to give up a few minutes on the front end of an extrication to gain time back during an extrication. We will demonstrate techniques to handle vehicle under rides, over rides, against road dividers, the horseshoe effect and many more. The class will utilize grip hoists, spreaders, rams, rescue struts, large wreckers, come along and other equipment.

Needs: Students are required to bring personal protective equipment to class.

FIREFIGHTER I & II CERTIFICATION

5. ALARMS & COMMUNICATIONS 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

The course is designed to teach candidates the policies and procedures concerning the ordering and transmitting of emergency alarms and the actions to be taken upon receipt of the alarms.

6. **BUILDING CONSTRUCTION** 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday, 8 a.m. – 1 p.m. This course will enable the firefighter candidate to identify the different types of construction and their reaction during a fire situation and the hazards associated with each.

7. EMERGENCY MEDICAL CARE 14 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 12 noon This course is designed to give the candidate a basic understanding of emergency medical care procedures.

8. FIRE BEHAVIOR 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course will enable the firefighter candidate to demonstrate their knowledge of terminology used in the area of fire behavior, the hazards of different fuels and the types of heat sources.

9. FIRE HOSE, STREAMS & APPLIANCES 18 hours

Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.

The student will be presented with the types and applications of hose, nozzles, adaptors and tools carried on pumpers. Correct applications will be included and the information needed to conduct annual hose testing. **Needs: Full PPE**

10. FIRE & LIFE SAFETY PREPAREDNESS 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course is designed to assist the candidate in all functions of a fire and life safety program including: inspections, prevention, education, and cause determination.

11. FOAM FIRE STREAMS 8 hours

Friday 7-10 p.m. & Saturday 8 a.m. –1 p.m.

This course will help the firefighter candidate gain an understanding of foam generation and the types of foam and their uses.

12. FORCIBLE ENTRY 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

Students participating in this course will be able to identify the different construction types of doors and windows as well as various locks and lock assemblies. Students will learn the proper techniques to force entry through these doors, windows and locks using various tools carried on typical fire apparatus. Proper care and maintenance of forcible entry tools will also be covered.

Needs: Full PPE

13. <u>HEALTH & WELLNESS</u> 8 hours

Friday 7 - 10 p.m. & Saturday 8 a.m. – 1 p.m.

This course is designed to educate first responders on the importance of maintaining high levels of fitness and wellness in order to perform their assigned duties efficiently and safely.

14. LADDERS 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course is designed to teach the candidate all aspects of ladder safety including carrying, raising, lowering, climbing and operating from fire service ladders. **Needs: Full PPE & SCBA**

15. LOSS CONTROL 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

The course covers both Salvage and Overhaul and is designed to cover the indicators of structural instability while finding areas of hidden fires. In addition, the course covers scene preservation and property loss techniques.

Needs: Full PPE & SCBA

16. MAYDAY 8 hours

Saturday 2 p.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course uses simulated situations focusing on identifying parameters that constitute a mayday call. **Needs: Full PPE & SCBA**

17. ORIENTATION & SAFETY 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

Students will be exposed to the organizational structure and position roles of the fire and rescue service. Services provided and laws and regulations governing departmental functions will be covered. Various benefits and guidelines pertaining to a department and its members will be discussed. Students will become aware of the alarming rate at which fire and rescue personnel are injured or killed while performing duties. **Needs: Full PPE & SCBA**

18. <u>PERSONAL PROTECTIVE EQUIPMENT</u> 18 hours

Friday 6-10 p.m., Saturday 8 a.m. –6 p.m. & Sunday 8 a.m. – 1 p.m. This course will present the firefighter candidate with the knowledge and skills necessary to comprehend the use of their personal protective equipment, including Self-Contained Breathing Apparatus (SCBA). **Needs: Full PPE & SCBA**

19. PORTABLE EXTINGUISHERS 8 hours

Saturday 2 p.m. – 5 p.m. & Sunday from 8 a.m. – 1 p.m. This course is designed to cover the extinguishing characteristics of portable fire extinguishers. **Needs: Full PPE**

20. RESCUE 18 hours

Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m. This course will present the firefighter candidate with techniques and safety procedures to be used during a number of rescue activities and will include the proper use of rescue tools and the extrication of entrapped victims from motor vehicles.

Needs: Turnout gear, air pack, extra SCBA, eye & hearing protection

21. ROPES 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course focuses on the basic knowledge of fire service ropes, including types, usages, knots, and maintenance of rope. **Needs: Full PPE**

22. SAFETY & SURVIVAL 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course focuses on firefighter survival techniques and on identifying factors that place firefighters in dangerous situations. **Needs: Full PPE & SCBA**

23. <u>SPRINKLERS</u> 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course covers the various types of sprinkler systems, as well as their components and the reliability of automatic sprinkler systems. **Needs: Full PPE**

24. VENTILATION 18 hours

Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m. This course is designed to teach the candidate different methods of performing safe and effective ventilation principles and practices.

Needs: Full PPE & SCBA along with eye protection

25. WATER SUPPLIES 18 hours

Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m. The course is designed to teach the candidate the methods of moving water from a source to an emergency scene, as well as to teach the basic components of a local water distribution system.

Needs: turnout gear and calculator



TECHNICAL RESCUER CERTIFICATION

Students must provide appropriate personal protective equipment for all classes.

26. TR VR STABILIZATION EXTRICATION 14 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 12 noon.

This course will present the Technical Rescuer (TR) the steps to stabilize a vehicle on four wheels, a sideresting vehicle, and a roof-resting vehicle. The Technical Rescuer will also be introduced to procedures for the following: opening a jammed door using a hinge attack and a latch attack, creating a third door, total door removal, sidewall removal, working with a collapsed roof, creating the roof flap, C-B-A roof pillar cut, procedures for total roof removal, trunk tunneling, through the floor access, displacing a steering column, dash roll, removal and/or relocation of pedals, and removing and/or relocating seats. NFPA 1006 Chapter 10.

27. TR VR VICTIM MANAGEMENT 14 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 12 noon

This course will present the Technical Rescuer (TR) with proper methods for the movement of patients from a hazardous situation while focusing on the safety and well-being of the patients and rescuers. Stabilizing the situation, gaining access, packaging, and removal patients from vehicle rescue incidents will be emphasized in this course. NFPA 1006 Chapter 10.

28. TR RESCUE OPERATIONS 14 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 12 noon

This course will present the Technical Rescuer (TR) with the requirements for pre-planning, scene size-up, and hazards assessment for incidents involving rope rescue. This course will also introduce the Technical Rescuer to applicable standards addressing rope rescue, Personal Protective Equipment (PPE), accessory gear, rope software, and rope hardware. NFPA 1006 Chapters 5 and 6.

29. TR ROPE BASICS 14 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 4:30 p.m. & Sunday 8 a.m. – 12 noon

This course will present to the Technical Rescuer (TR) safe and effective methods of rescue in elevated and below grade environments using ropes, knots, and rope related equipment. Mechanical advantage, anchors, anchoring techniques, and stress loads will be covered. NFPA 1006 Chapters 5 and 6.

30. TR MACHINERY & AGRICULTURE RESCUE 30 hours

Thursday 1 p.m. – 10 p.m., Friday 8 a.m. - 6 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 12 noon **<u>REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER</u>**

*** Class is limited to 20 students***

This block course will present the Technical Rescuer with the knowledge, skills, and abilities to satisfy the requirements of Chapter 19 (Machinery) of NFPA 1006: Standard for Technical Rescue Professional Qualifications. In addition, this course covers agricultural-related emergencies and how to mitigate those responses. This block course includes all four required courses of the Technical Rescuer-Machinery and Agriculture certification program as outlined by the NC Fire and Rescue Commission for offering as of July 1, 2016: FIP-5721 TR MAG-Rescue Ops Machinery/Ag, FIP-5722 TR MAG-Stabilize/Extricate, FIP-5723 TR MAG-Large Machine/Ag Equip, and FIP-5724 TR MAG-Victim Management. This transfers as one "all or nothing" block to the Office of State Fire Marshal (OSFM). Students must successfully complete all courses that are part of this block to receive credit for any of the individual courses.

Needs: helmet, coveralls, gloves, eye protection, boots (turnout gear)

A NC FIRE AND RESCUE COMMISSION CERTIFICATION WILL ONLY BE GIVEN TO THE STUDENT WHO CURRENTLY HOLDS A TR VEHICLE AND TR ROPES CERTIFICATION. UPON SUCCESSFUL COMPLETION OF THIS COURSE, A CERTIFICATE WILL BE ISSUED FROM NC OSFM.

<u>FIP 5900 TR CONFINED SPACE RESCUE OPERATIONS</u> CONSISTS OF FOUR SEPARATE CLASSES THAT MAY BE TAKEN INDIVIDUALLY, AS NEEDED, OR TAKEN ALL TOGETHER FOR THE ONE FEE OF \$30.

REPORT DIRECTLY TO THE EMERGENCY SERVICES TRAINING CENTER LOCATED AT 676 S. ROBERTS AVENUE, LUMBERTON. DO NOT GOT TO THE MAIN CAMPUS!

Needs: Students must bring helmets, harnesses, gloves, eye protection, safety-toed boots, SCBA with spare bottle

31. FIP 5901 TR Confined Space Rescue Operations (10 hours)

Monday 8 a.m. – 6 p.m.

Confined space rescue operations class will present the Technical Rescuer with the requirements for preplanning, scene size-up, and hazards assessment for incidents involving confined space emergencies. This class will also introduce the Technical Rescuer to applicable standards of confined spaces (permit required and non-permit required), PPE, and rescue equipment needed for emergencies involving confined spaces.

32. 5902 TR Confined Space Rescue Rigging (22 hours)

Tuesday & Wednesday 8 a.m. – 8 p.m.

This confined space rescue rigging course will present the Technical Rescuer the proper use of ropes and other related rescue rigging equipment used during trench emergencies. This course will involve the setup of various ladder and timber configurations, anchors, and mechanical advantage systems used for technical rescues.

33. FIP 5903 TR Confined Space Hazard Control (25 hours)

Thursday & Friday 8 a.m. – 7 p.m. & Saturday 8 a.m. – 1 p.m. This confined space hazard control class will present the Technical Rescuer with the correct techniques for the setup, operation, and function of various hazard control measures and devices used during confined space rescue incidents.

34. FIP 5904 TR Confined Space Victim Management (10 hours)

Saturday 2 - 7 p.m. & Sunday 8 a.m. – 1 p.m.

This Confined space victim management course will offer the Technical Rescuer practical application for gaining, accessing, stabilizing, packaging, and removing patients from a confined space incident.



DRIVER/OPERATOR CERTIFICATION

35. BASIC PUMPS OPERATIONS 18 hours

Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.

This course will review and explain basic elements of pump operations including priming, pumping from hydrants, setting engine pressure, and calculating friction loss.

Needs: Helmet, gloves & calculator

36. EMERGENCY VEHICLE DRIVER 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course deals with safe operations of emergency vehicles, driving skills, legal implications of emergency drivers, and departmental standard operating procedures. All emergency equipment drivers can participate in this class.

Pre-requisite: A copy of your valid driver's license must be given to instructor in class

37. INTRODUCTION TO PUMPS 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course will explain and identify job or individual requirements for pump operators and will detail safe operations of the vehicle. It will also detail the safe operation as well as the basic aspects of positive displacement and centrifugal pumps.

Needs: Helmet & gloves

38. PUMPS MAINTENANCE & TESTING 24 hours

Friday 8 a.m. – 7 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.

REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER

This course is designed to educate driver/operators responsible for the operation of fire department pumping apparatus. Concepts covered include; inspection of engine, chassis, pump, and drive systems, preventive maintenance, operational testing, and annual service testing procedures. The course also includes an overview of methods used for documentation of preventive maintenance and testing.

Needs: Helmet, gloves & eye protection

HAZMAT CERTIFICATION

39. HAZMAT LEVEL I RESPONDER 32 hours

Thursday 1 –9 p.m., Friday 8 a.m. – 7 p.m., Saturday 8 a.m. – 7 p.m. & Sunday 8 a.m. – 1 p.m. **REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER**

This course meets OSFM's training requirements for the Hazardous Materials Level One Responder credential. Course content includes lecture and practice activities needed to perform the following tasks safely and effectively: (1) implement standard operating procedures in the current edition of the DOT Emergency Response Guidebook; (2) analyze hazardous materials/WMD incident; (3) plan an initial response to a hazardous materials/WMD incident; (4) implement the planned response for a hazardous materials/WMD incident; (5) evaluate the progress of the actions taken at a hazardous materials/WMD incident. **Needs: Full turnout gear**

AERIAL CERTIFICATION

40. AERIAL MAINTENANCE & TESTING 30 hours

Thursday 1-9 p.m., Friday 8 a.m – 6 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m. REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER

This course is designed to educate driver/operators responsible for the operation of aerial apparatus. Concepts covered include; inspection and preventative maintenance of aerial device components, identification of malfunction, documentation and record keeping, required tests and testing procedures for aerial devices.

41. BASIC AERIAL OPERATIONS 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course will review the application and use of various types of aerials including articulating booms, telescoping booms, elevated platforms, and aerial ladders. Class will detail tip loads and uses of master streams from aerial devices.

Needs: helmet, gloves, & clothes for outside work

42. INTRODUCTION TO AERIAL 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course is designed to introduce personnel to various types of aerial fire apparatus and their applications to emergency operations. It will include job and individual performance issues; how to identify various types of aerial apparatus, features of the design and application of aerials and elevating platforms. It will also review unsafe acts as it relates to weather and terrain in placement and use of aerials. It will also review unsafe acts as it relates to driver operator errors.

NIMS

You must register with NC Emergency Management TERMS @ <u>http://terms.ncem.org/TRS/</u> to receive your NC Emergency Management certificate.

43. <u>NIMS 300</u> 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course is for persons at mid-level management serving as command staff, section chiefs, strike team leaders, task force leaders, unit leaders, division/group supervisors, branch directors, and multi-agency coordination system/emergency operations center staff.

44. NIMS 400 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This advanced Incident Command System (ICS) course is designed to explain how major incidents engender special management challenges, describe the circumstances in which an Area Command is established, and describe the circumstances in which multi-agency coordination systems are established.

SPECIALTY CERTIFICATION

45. CHIEF 101 8 hours

Saturday 8:30 a.m. – 5:30 p.m.

This class will satisfy the 9s inspection criteria as specified by the North Carolina Administrative Code. The primary objective of the course is to inform current and future chief officers of the various aspects and complexities surrounding the operations and organization of North Carolina fire departments. Emphasis will be placed on ratings and inspections, NFIRS reporting, prevention and grant programs, basic line-of-duty death information, financial considerations, and an overview of the various expectations facing a chief officer.

46. CHIEF 101 REFRESHER 4 hours

Friday 6-10 p.m. Refresher course for those who have already taken the full 8-hour course.

47. FIRE OFFICER I 32 hours

Thursday 1 – 9 p.m., Friday 8 a.m. – 7 p.m., Saturday 8 a.m. – 7 p.m. & Sunday 8 a.m. – 1 p.m. **REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER**

This course identifies the performance requirements necessary to perform the duties of a first line supervisor. This course introduces the student to the basic concept of management and supervision. Upon completion, the individual will be able to supervise, instruct, and direct members of the fire department in both emergency and non-emergency situations.

Needs: Jones & Bartlett "Fire Officer Principals & Practices" 3rd edition.

48. FIRE OFFICER II 22 hours

Friday 12 noon – 9 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.

REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER

This course will present the knowledge, skills and ability to satisfy the requirements of the Chapter V of the NFPA 1021: Standard for Fire Officer Professional Qualifications. This course is designed to meet the needs of the mid-level officer/supervisor.

Needs: Jones & Bartlett "Fire Officer Principals & Practices" 3rd edition.

CODE ENFORCEMENT CERTIFICATION

49. LAW & ADMINISTRATION 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course is designed to provide a basic understanding of the governmental and legal system with which every code enforcement official works. The course satisfies the training requirements to gain admission to the state qualifying exam. Students are to furnish their own textbook "Administration Code and Policies" of the N C State Building Code, latest edition.

50. TACTICAL EMERGENCY CASUALTY CARE (TECC) 16 hours

Friday 6 – 10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

The 2nd edition of NAEMT's Tactical Emergency Casualty Care (TECC) course teaches EMS practitioners and other prehospital providers how to respond to and care for patients in a civilian tactical environment.

The course presents the three phases of tactical care and integrates parallel EMS nomenclature:

- Hot Zone/Direct Threat Care that is rendered while under attack or in adverse conditions.
- Warm Zone/Indirect Threat Care that is rendered while the threat has been suppressed but may resurface at any point.
- Cold Zone/Evacuation Care that is rendered while the casualty is being evacuated from the incident site.

Course includes all-new patient simulations and covers the following topics:

- Hemorrhage control including immediate action drills for tourniquet application throughout the course;
- Complete coverage of the MARCH assessment;
- Surgical airway control and needle decompression;
- Strategies for treating wounded responders in threatening environments;
- Caring for pediatric patients;
- Techniques for dragging and carrying victims to safety; and
- A final, mass-casualty/active shooter event simulation.

NAEMT's TECC course is endorsed by the American College of Surgeons Committee on Trauma, is consistent with the current guidelines established by the <u>Committee on TECC</u> (Co-TECC), and meets all of the updated <u>National Tactical Emergency Medical Support Competency Domains</u>. This course is accredited by CAPCE for 16 hours of continuing education credit, and recognized by NREMT.



NFA

A National Fire Academy SID (Student Identification) number is required for any NFA class. You must have your SID number with you if you plan to attend any of the following classes. Please secure your SID number at http://www.usfa.fema.gov/nfa/about/attend/ftin.shtm

51. INITIAL FIRE INVESTIGATIONS FOR FIRST RESPONDERS 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This course provides a clear definition of the role of initial responder to recognize the potential of an intentionally set fire, preserve evidence, and properly report the information to appropriate officials. Basic topics include: fire behavior, critical observations of the first responder, fire cause, scene security and evidence preservation, legal considerations, and the reporting of findings.

52. LEADERSHIP IN SUPERVISION: CREATING ENVIRONMENTS FOR PROFESSIONAL GROWTH

16 hours Thursday 1- 10 p.m. & Friday 8 a.m. – 5 p.m.

This course presents the supervisor with the basic leadership skills and tools needed to perform effectively in the fire service environment and includes concepts related to a successful transition to supervisory and leadership roles, including concepts of adaptive leadership; change management; active followership; effective communication, including difficult conversations and advocacy-inquiry-based dialogue; ethics; authority; power; decision making; and active engagement through development of a personal plan.

53. LEADERSHIP IN SUPERVISION: PERSPECTIVES IN THINKING 16 hours

Saturday & Sunday 8 a.m. – 5 p.m.

This course provides the supervisor with the conceptual foundation and framework for success in leadership roles by exploring creative, analytical, political and critical thinking perspectives and addresses skills needed for assessing situations from multiple perspectives, making critical decisions, fostering creativity and innovation, and using persuasion.



NON-CERTIFICATION

54. EXPLOSIVES, BOMBS & BOOBY TRAPS 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

This class takes Emergency First Responders (EMS, Fire, Law Enforcement, and Rescue) through basic understandings of explosives, explosive environments and understanding how they function. The latest Improvised Explosive Devices (IEDs) being employed overseas and domestically, how they are constructed, the damage they can cause, and how they are being used by terrorists against first responders. Also what first responders can do to ensure their safety against this new threat. The course will take the students through bomb threats, searches, and booby traps, all of which they may encounter in their jobs. It will also discuss ways to discover terrorist methods, activities and the latest cases and ways they can help stop future events in the U. S. This course will be presented through classroom instruction and practical exercises including bomb searches, booby trapped trails, and live explosive demonstrations.

Needs: Wear appropriate clothing for outside demonstrations and practical exercises.

55. FATAL FIRE INVESTIGATIONS 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course aids in all parts of fire and law enforcement investigations into any type of fatal fire and will go over many avenues of responsibility of each party and will help everyone with the scene and follow up.

56. FIGHTING THE DRAGON 12 hours

Friday 6-10 p.m., Saturday 8 a.m. – 5 p.m.

REPORT DIRECTLY TO BLDG. 18 WORKFORCE DEVELOPMENT CENTER

Minimum age requirement is 18 years old

This class introduces the student to two different types of LP Gas Burn Props. Friday night will begin by battling the residential LP Tank fires along with the eight-foot-tall Christmas tree prop. Saturday will introduce the student to the Beasley Beast burn trailer which involves intense burning in a simulated interior structure fire situation as well as Rapid Intervention Rescues under fire and heat situations.

Needs: Full NFPA-compliant protective clothing and SCBA will be required for all students. Instructors will check your equipment and vital signs Friday night at 6 p.m. as students will burn at 7 p.m. All students <u>must</u> be clean-shaven in order to meet OSHA standards.

<u>NC OSFM Live Fire Course Competency Validation Form 200.14a (on the back of the registration</u> <u>form) MUST be completed in order to enroll!</u>

57. INTRODUCTION TO FIREFIGHTING 15 hours

Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m. This course is designed for the firefighter with little or no experience. Basics to be covered include fire streams, SCBA, hose practices and equipment. Practical applications will be used. **Needs: Full PPE**

58. LAND NAVIGATION 20 hours

Friday 6-10 p.m., Saturday 8 a.m. – 7 p.m., & Sunday 8 a.m. – 2 p.m.

This class will consist of the use of GPS and compass over terrain and how to determine your location while on a mission. There will be practical exercises for the student to become familiar with both of these tools for search activities.

Needs: Compass

59. NC RATING RESPONSE SYSTEM 12 hours

Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.

A representative from the NC Department of Insurance will discuss the new rating response system program and how it relates to the ISO system. Learn how your department will be rated in the future. **Needs: Calculator, paper, No. 2 pencils, map of your service area with all hydrants, and apparatus inventories on all trucks in your department.**

60. SUBMERGED VEHICLE RECOVERY 30 hours

Thursday 1 - 10 p.m., Friday 8 a.m. -6 p.m., Saturday 8 a.m. -6 p.m. & Sunday 8 a.m. -12 noon. This course will put the diver in stressful diving situations that must be overcome in the everyday operations of a public safety diving operation. It's designed to have the diver put in situations that they will have to maneuver through to perform their duty. The diver will work out entanglement situations, equipment problems and will overcome mental situations as well as demonstrate the proper use of all public safety diving equipment needed to complete skills. The diver and tender will have to perform several different types of search patterns and the team will need to apply these given different types of water conditions.



LAW ENFORCEMENT & FIRST RESPONDER

61. DEFENSIVE TACTICS FOR 1ST RESPONDERS 4 hours

Saturday 8 a.m. – 12 noon <u>or</u> 1 p.m. – 5 p.m. Choose one session only!

Report directly to Aviation Bldg., Mat Room, 300 Commerce Drive, Lumberton

Provides first responders with open/soft hand techniques for self-defense. Teaches first responders to recognize early verbal and body language clues to help predict possible attacks.

62. <u>LEADERSHIP IN THE WORKPLACE</u> 8 hours

Saturday 8 a.m. – 5 p.m.

Report directly to Bldg. 11, Room 1108

Public Safety organizations today face more challenges than ever before. This 8 hour course is designed to discuss leadership issues found in public safety organizations and to prepare those in leadership positions for the challenges ahead. Topics of discussion include: Definition of Leadership, Who are today's leaders? The importance of Leadership, Preparing for Leadership, Leadership Skills, Emotional Intelligence, Differences between Authority and Leadership, Differences between Management and Leadership, The importance of Motivation, Leadership Strategy, and Level 5 Leadership.

63. RAPID DEPLOYMENT TO AN ACTIVE SHOOTER 4 hours

Saturday 8 a.m. – 12 noon <u>or</u> 1 p.m. – 5 p.m. Choose one session only! **Report directly to Bldg. 11, Room 1126**

This class is designed to instruct fire/rescue/paramedic personnel on how to respond, in conjunction with law enforcement officers, to an active shooter situation. The course will combine classroom instruction as well as hands-on training.

64. SOVEREIGN CITIZENS AND MILITIA EXTREMISTS 8 hours

Thursday 8:30 a.m. – 5:30 p.m.

Report directly to Bldg. 11, Room 1128

This training will focus on sovereign citizens and their rapidly increasing problematic contact with all forms of government, with a specific focus on interactions with law enforcement. Basic awareness of this growing threat and how it will directly impact the daily duties and responsibilities of law enforcement and other government entities will be discussed at length. Attendees should expect a general "indoctrination: into the sovereign citizen movement to help further awareness, recognition and mitigation of this unconventional and bothersome problem. The rapid rise of violent militia extremist activity around the country will also be covered. Course objectives: Learn the fundamental principles of the sovereign citizen movement, including their ideological beliefs, pillars, doctrines, tactics and end game; identify8ing possible sovereign citizens through language identification and document recognition; Learn common criminal tactics and numerous examples of frau8dulent documents often used by sovereign citizens.

SPECIAL THANKS GOES TO

CHRIS IVEY & TASHA HUNT IVEY

FOR THEIR WORK ON THIS YEAR'S BOOKLET.

ROBESON COUNTY BOARD OF COMMISSIONERS



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Thank you for your continued support of



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Jerry Waggoner	Chief, Smyrna Fire Department



When You Stop Here, You're Halfway There!

Thank you to the Lumberton Visitors Bureau for their continued support of our seminar!

ROBESON COUNTY RESCUE SQUADS



DEPARTMENT	COMMANDER
Fairmont	Brad Lawson
Lumberton	Robert D. Ivey, Jr.
Maxton	
Pembroke	
Red Springs Robeson County SAR	Jonathan Prather
Robeson County SAR	Willie Allen
Rowland	Randy Carlyle
St. Pauls	Tammy Williamson

ROBESON COUNTY FIRE DEPARTMENTS

DEPARTMENT	CHIEF
Allenton	
Big Marsh	Alex Inman
Britts	Keith Cox
Burnt Swamp-Philadelphus	Glonnie Scott
Deep Branch	Justin Hunt
East Howellsville	Steve West
Evans Crossroads	Derrick Dial
Fairmont City	John Woodell
Fairmont Rural	
Lumber Bridge	
Lumberton	
Northwoods	5
Orrum	Steve Britt
Parkton	Chris Nowak
Pembroke City	Ryan Locklear
Pembroke Rural	Čraig Maynor
Pine Terrace	0,
Prospect	Landon Moore
Queheel	Shawn Phillips
Raft Swamp	Ashley Blackburn
Raynham-McDonald	
Red Springs	John Ammons
Rennert	Scott Revels
Rowland	Joe McGirt
Saddletree	Willie Bell, Jr.
Shannon	Bryan Hawks
Smiths	Brandon Oxendine
Smyrna	Jerry Waggoner
St. Pauls	Evans Jackson
Sterlings	Clayton Wood
Whitehouse	



ROBESON COUNTY LAW ENFORCEMENT AGENCIES



DEPARTMENT	CHIEF
Fairmont PD	John Edwards
Lumberton PD	Mike McNeill
Maxton PD	
Parkton PD	Sam May
Pembroke PD	
Red Springs PD	Ronnie Patterson
Robeson County Sheriff's Office	Sheriff Burnis Wilkins
Rowland PD	John Reaves
St. Pauls PD	R. Thomas Hagens

AREA HOTELS

Please mention you are with the Southeast Fire/Rescue College

SpringHill Suites Exit 22, I-95 (910) 738-2085

SpringHill is our host hotel accommodating instructors. A block of rooms is reserved for students. Early reservations are recommended.

Holiday Inn Exit 22, I-95 (910) 671-1166

Comfort Suites Exit 22, I-95 (910) 739-8800

Quality Inn Exit 22, I-95 (910) 674-4473 **Comfort Inn** Exit 20, I-95 (910) 345-0260

Fairfield Inn Exit 20, I-95 (910) 739-8444

Best Western Exit 22, I-95 (910) 618-9799 **Quality Inn** Exit 22, I-95 (910) 674-4473

Country Inn & Suites Exit 20, I-95 (910) 738-3838

Hampton Inn Exit 22, I-95 (910) 738-3332

2020 SOUTHEAST FIRE/RESCUE COLLEGE & LAW ENFORCEMENT EXPO

Mail \$30 check <u>PAYABLE TO RCC</u> OR Fax, Email or call to make credit card payment	SS#	My T-Shirt Size
TAMMY BOZEMAN (910) 272-3330	DOB / /	
PO BOX 1404 tbozeman@robeson.edu LUMBERTON, NC 28359 (910) 272-3325 fax		
LOWIDERTON, NC 20555 (510) 272-5525 Tax	Email	
Name:		
Last	First	MI
Address:		State Zip
County of Residence:	Phone:	·
Race: White Black American/Alaska Sex: Male Female	🗌 Hispanic 🗌 Asian 🔲 Other	Ethnicity: Hispanic/Latino
Highest Grade Completed: 0 1 2 3 4 5 6 One Year Vocational Associate Degree		ster's Degree or Higher
Employment: Full Time Part Time	Retired Unemployed	
BY SIGNING BELOW, I DECLARE THAT I AM A CURRENT MEMBER OF TH THIS TRAINING IS REQUIRED FOR MY JOB.	HE FOLLOWING PUBLICE SAFETY AGENCY/DEPART	MENT, I AM ELIGIBLE FOR A FEE WAIVER, AND
Type of Agency/Department: Image: VOLUNTEER Fire Image: Non-Profit VOLUNTEER EMS or Rescue & Lifesav		PAID Law Enforcement Agency r Rescue & Lifesaving Dept
Name of Agency/Department:		
Job Title with Agency/Dept: Police Officer or Department Department Department Police Officer or Depart		Eirefighter Paramedic
*STUDENT'S SIGNATURE:		
*MY SIGNATURE AUTHORIZES ROBESON COMMUNITY COLLEGE TO TAKE & UTILIZ THE COLLEGE. I UNDERSTAND & AGREE THAT PHOTOS OR LIKENESSES OF ME OR COMPENSATION. *MY SIGNATURE AUTHORIZES RCC TO RELEASE (WHEN REQUIR WRITTEN, & PRACTICAL TESTS) FOR CERTIFICATION. *ADMISSION TO ANY & ALL E DISABILITY, OR NATIONAL ORIGIN. FOR TITLE IX QUESTIONS, CALL 910-272-3505.	MY PROPERTY MAY APPEAR IN PRINT, ON TELEVISION, OR ED) A REPORT INDICATING THAT I HAVE SUCCESSSFULLY (ON THE WEB, & THAT I WILL RECEIVE NO COMPLETED ALL REQUIREMENTS (ATTENDANCE,
LIST CLASS NUMBERS ONLY	(Students will be emailed after J	anuary 23 rd with class assignments.
1 st Choice: 2 nd Choice:	3 rd Choice:	4 th Choice:
CREE	DIT CARD INFORMATION	
MasterCard Visa		
Card #	Exp. Date	3-digit code
Card Holder's Name	Authorized Signatur	e
Total Amount \$ Payment Date _	Phone	

Student name

Department

Name of Training Officer or Chief completing this form

The 2018 edition of NFPA Standard 1403 requires that: "Students participating in live fire training evolution who have received the required minimum training and prerequisites from other than the authority having jurisdiction shall not be permitted to participate in any live fire training evolution without presenting prior written evidence of having successfully completed the prescribed minimum training to the levels specified in 4.3.1 (required minimum training) and 4.3.2.1 through 4.3.2.5 (prerequisites)." These required minimum training subjects (4.3.1) and prerequisites (4.3.2) are:

1.	4.3.1 - Safety	9.	4.3.1 - Ventilation	
2.	4.3.1 - Fire Behavior	10.	4.3.1 - Forcible Entry	
3.	4.3.1 - Portable Extinguishers	11.	4.3.1 - Building Construction	
4.	4.3.1 - Personal Protective Equipment	12.	4.3.2.1 - Fire Dynamics	
5.	4.3.1 - Ladders	13.	4.3.2.2 - Health and Safety	
6.	4.3.1 - Fire Hose, Appliance, and Streams	14.	4.3.2.3 - Fundamentals of Fire Behavior	
7.	4.3.1 - Overhaul	15.	4.3.2.4 - Fire Development in a Compartment	
8.	4.3.1 - Water Supply	16.	4.3.2.5 - Nozzle Techniques and Door Control	

The Fire Chief or Training Officer of ______ Department authorizes that ______ has completed the required minimum training and

prerequisites and may participate in the live fire training evolutions delivered by any NCFRC approved Delivery Agency and/or led by any NCFRC qualified live fire instructor.

Student, or participant, shall be at least 18 years of age to participate in live fire delivered by any NCFRC approved Delivery Agency and/or led by any qualified live fire instructor. ID's will be checked by qualified instructors before allowing students to participate in the live fire training. Signatures below validates that the student is at least 18 years old and have successfully completed the above required minimum training and prerequisites.

Chief or Training Officer Signature	Date
Instructor Signature	Date
Student Signature	Date

2019 VENDORS

ADVANCED FIRE PROTECTION BUCKET BRIGADE USA BURLAPOLOGY C W WILLIAMS & COMPANY COASTAL FIRE EQUIPMENT CODE 3 INSURANCE CONNECTOR BOATS/MARINE ONE CORPORATION EAST COAST FIRE APPARATUS FISHER SPORTSWEAR **GRAHAM BATTERY** iOPS 360 LOCAL GOVERNMENT FEDERAL CREDIT UNION (LGFCU) NAFECO NC FIREFIGHTER'S INSURANCE PROVIDERS, LLC NEWTON'S FIRE & SAFETY SAFE INDUSTRIES SEASONALLY SPEAKING SELECT CUSTOM APPARATUS TOUCHPOINT INTERNATIONAL DEVELOPMENT GROUP, INC WALLY'S FIRE & SAFETY Thank you for your support of our seminar!



Photos from 45th Annual Southeast Fire/Rescue College







For more information, call 910-272-3330 or visit our website at

www.robeson.edu/fireedu



4,000 copies of this book were printed at a cost of \$.97 per copy.

Robeson Community College is an Equal Opportunity Institution

2021 Southeast Fire/Rescue College & Law Enforcement Expo February 12, 13 & 14