43rd SOUTHEAST FIRE/RESCUE COLLEGE LAW ENFORCEMENT EXPO
February 9-12, 2017
Robeson Community College - Lumberton, NC
IN MEMORY OF...

Ronald W. Parker
1950 - 2016
Retired Chief, Lumberton Fire Department

Thomas “Hal” Byrd II
1961 – 2016
Paramedic, Lumberton Rescue & EMS

Bruce Lee Hunt
1974 – 2016
Captain, Deep Branch Fire Rescue
Dedication

The 43rd Annual Southeast Fire/Rescue College & Law Enforcement Expo is dedicated to Mr. Johnny Baker, retired Director of Fire and Rescue Training for Robeson Community College. Johnny retired in 2015 after many years of service to the community college system. Johnny has also served as a regional fire and rescue training coordinator for the North Carolina Community College System. He has overseen fire and rescue training at Robeson Community College for over 18 years, and was instrumental in the development of the Emergency Services Training Center. Johnny currently serves as Chief for North Raeford Fire Department in Hoke County.

Johnny served as the college liaison to the Southeast Fire College Committee for well over thirty years. His experience, knowledge and resourcefulness has been an asset to the committee and has a lot to do with the success of the seminar over all these years. It was these same attributes which made Robeson Community College’s Fire Rescue training program one of the best in the state.

On behalf of the planning committee, we thank Johnny for his tireless efforts to make the seminar the best it can be, and for his efforts to improve fire and rescue training, not just in Robeson County, but across the state of North Carolina and beyond.

The Southeast Fire/Rescue College & Law Enforcement Expo Planning Committee
REGISTRATION INFORMATION

$30  NC Emergency Personnel  
$100 Non-Emergency Personnel or Out-of-State Participants  
$155  HazMat Level I Responder, Fire Officer I & TR Machinery & Agriculture Rescue  
(Non-Emergency Personnel or Out-of-State Participants)

To preregister, mail your completed registration form and check to:

TAMMY BOZEMAN  
SEFRC & LEE  
PO BOX 1404  
LUMBERTON NC 28359

Check should be made payable to ROBESON COMMUNITY COLLEGE.

APPLICATIONS POSTMARKED BY DECEMBER 31 WILL BE ELIGIBLE FOR A DRAWING FOR A $50 GIFT CARD.

Class Check-in:  Students will report directly to the classroom to complete registration.  You must be present the first day of class in order to register.

Minimum Age Requirements:  Participants must be at least 16 years of age to enroll.  Participants ages 16 and 17 who live outside of Robeson County must have the high school release form (located on the back of the registration form completed.  It is mandatory we have this on file before you begin class.  Certain classes are unavailable for students 16 and 17 years of age.  Check course description for any age requirements.

Certificate Information:  All participants attending at least 80% of class hours will be awarded attendance certificates upon class completion.  Certification class certificates will be mailed.

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

FOR ADDITIONAL INFORMATION PRIOR TO THE SOUTHEAST FIRE/RESCUE COLLEGE, CONTACT THE EMERGENCY SERVICES TRAINING CENTER AT (910) 272-3330.

REFUNDS WILL NOT BE GIVEN FOR ANY REASON.  IF YOU CANNOT ATTEND, ANOTHER STUDENT MAY COME IN YOUR PLACE PROVIDED YOU CALL AHEAD AND INFORM US OF THE CHANGE AT (910) 272-3330.

FINAL CLASS CANCELLATIONS WILL BE MADE ON JANUARY 23.  SHOULD YOUR FIRST CLASS CHOICE BE UNAVAILABLE, YOU WILL BE CALLED AND GIVEN YOUR NEXT AVAILABLE CHOICE.

YOU MAY MIX AND MATCH CLASSES DURING THE WEEKEND FOR THE ONE REGISTRATION FEE AS LONG AS THEY DON’T OVERLAP.
AGENDA

Thursday, February 9

1 p.m. – 10 p.m.  HazMat, Fire Officer I & TR Machinery & Agriculture Rescue
Emergency Services Training Center, 676 S. Roberts Avenue
DO NOT GO TO MAIN CAMPUS!!!

Friday, February 10

12 noon – 10 p.m.  Fire Officer II
Allied Health Building – Building 17

6 p.m. – 10 p.m.  Breath of the Dragon
Emergency Services Training Center, 676 S. Roberts Avenue
DO NOT GO TO MAIN CAMPUS!!!

6 p.m. – 7 p.m.  Classes begin

5:30 p.m. - 10 p.m.  Vendors
Fred G. Williams Student Center – Building 13

Saturday, February 11

7:30 a.m. – 6 p.m.  Vendors

8:00 a.m. – 8:30 p.m.  Classes begin

11:30 a.m. – 1 p.m.  Lunch provided -  Workforce Development Center –
Building 18 – BB & T Room & Emergency Services Training Center

Sunday, February 12

7:30-8 a.m.  Devotional –  Workforce Development Center –
Building 18 - B B & T Room

7:30 a.m. – 1 p.m.  Vendors

8 a.m.  Classes begin
FIREFIGHTER I & II CERTIFICATION (Pages 6-8)

- Alarms & Communications
- Building Construction
- Emergency Medical Care
- Fire Behavior
- Fire Hose, Streams & Appliances
- Fire & Life Safety Preparedness
- Foam Fire Streams
- Forcible Entry
- Health & Wellness
- Ladders
- Loss Control
- Mayday
- Orientation & Safety
- Personal Protective Equipment
- Portable Extinguishers
- Rescue
- Ropes
- Safety & Survival
- Sprinklers
- Ventilation
- Water Supplies

TECHNICAL RESCUER CERTIFICATION (Pages 8-10)

- TR VR Large Vehicle Rescue
- TR VR Rescue Ops/Vehicle Rescue
- TR VR Stabilization Extrication
- TR VR Vehicle Anatomy/New Technologies
- TR VR Victim Management

- TR Anchors & MAS
- TR Fixed Rope Systems
- TR Health & Wellness
- TR Helicopter Transport
- TR Horizontal Systems
- TR Lowers & Raises
- TR Personal Protective Equipment
- TR Rescue Equipment
- TR Rescue Operations
- TR Rope Basics
- TR Victim Management

- TR Machinery & Agriculture Rescue

DRIVER/OPERATOR CERTIFICATION (Pages 11-12)

- Basic Pump Operations
- Emergency Vehicle Driver
- Introduction to Pumps
- Pump Hydraulics
- Pump Maintenance
- Pump Water Supply
- Service Testing
- Sprinklers & Standpipe

HAZMAT CERTIFICATION (Page 12)

- HazMat Level I Responder
AERIAL CERTIFICATION (Pages 12-13)
  Aerial Maintenance
  Aerial Testing
  Basic Aerial Operations
  Introduction to Aerial

CODE ENFORCEMENT CERTIFICATION (Page 13)
  Law & Administration

SPECIALTY CERTIFICATION (Pages 13-14)
  Chief 101
  Chief 101 Refresher
  Fire Officer I
  Fire Officer II

EMS (Page 14)
  Active Shooter for Fire & EMS Personnel
  American Ninja Airway
  Firefighter Rehab

NFA (Page 15)
  Arson Detection for First Responders
  Leadership I
  Leadership II
  Leadership III
  PICO
  STICO

NIMS (Page 16)
  NIMS 300
  NIMS 400

NON-CERTIFICATION (Pages 16-17)
  Advanced Arson Detection
  Breath of the Dragon
  Explosives, Bombs & Booby Traps
  Introduction to Firefighting
  Modern Research Translated to Today's Fire Attack
  Preparing Your Department for a Survey from the NC OSFM
  Public Safety Diver & Public Safety Diver Tender
  Search and Rescue (SAR) Fundamentals

LAW ENFORCEMENT & FIRST RESPONDER (Page 18)
  Physical Fitness for 1st Responders & Cooper Wellness Test
  Use of Force Simulator
FIREFIGHTER I & II CERTIFICATION
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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.

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.

EMERGENCY MEDICAL CARE (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 give the candidate a basic understanding of emergency medical care procedures.

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.

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

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.

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.

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

HEALTH & WELLNESS (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.
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

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

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

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.

PERSONAL PROTECTIVE EQUIPMENT (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

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

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

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
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

SPRINKLERS (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

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

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
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Students must provide appropriate personal protective equipment for all classes.

TR VR LARGE VEHICLE RESCUE (7 hours)
Sunday 8 a.m. – 4 p.m.
This course will present the Technical Rescuer (TR) with the techniques required to mitigate large vehicle rescue incidents and will expose responders to scene hazards and scene stabilization techniques. NFPA 1006 Chapter 10.

TR VR RESCUE OPS/VEHICLE RESCUE (11 hours)
Friday 6-10 p.m., Saturday 8:30 a.m. – 5 p.m.
This course will present the Technical Rescuer (TR) with the hazards of vehicle rescue operations, ICS, access, disentanglement, extrication, and the post rescue phases of vehicle rescue. NFPA 1006 Ch. 10.

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 side- resting 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.
**TR VR VEHICLE ANATOMY/NEW TECHNOLOGIES (11 hours)**  
*Friday 6-10 p.m. & Saturday 8:30 a.m. – 5 p.m.*  
This course will present the Technical Rescuer (TR) with information on vehicle anatomy and will introduce new technologies in vehicle devices which present hazards for rescue personnel. Topics included in this course are vehicle construction, crumple zones, bumper systems, air bags, side-impact protection systems, new vehicle innovations, propulsion systems, passive safety systems, and active safety systems. Suggestions on how to cope with innovative vehicles to safely mitigate a modern vehicle rescue will also be discussed. NFPA 1006 Chapter 10.

**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.

**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 correct techniques for the setup, operation, and function of various multiple-point anchor and portable anchor/lifting platform systems used during rope rescue incidents. NFPA 1006 Chapters 5 and 6.

**TR ANCHORS & MAS (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 Technical Rescuer (TR) with the correct techniques for the setup, operation, and function of various multiple-point anchor and portable anchor/lifting platform systems used during rope rescue incidents. NFPA 1006 Chapters 5 and 6.

**TR FIXED ROPE SYSTEMS (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 correct techniques for the setup, operation, and function of fixed rope systems used during rope rescue incidents. NFPA 1006 Chapters 5 and 6.

**TR HEALTH & WELLNESS (8 hours)**  
*Saturday 8:30 a.m. – 6 p.m.*  
This course will present the Technical Rescuer (TR) with an overview of a healthy lifestyle and its importance to emergency services operations. NFPA 1006 Chapters 5 and 6.

**TR HELICOPTER TRANSPORT (7 hours)**  
*Sunday 8 a.m. – 4 p.m.*  
This course will present to the Technical Rescuer (TR) general operating and safety guidelines when working with helicopters at emergency scenes for the protection of on-scene emergency providers, flight crews, and the civilian population. NFPA 1006 Chapters 5 and 6.

**TR HORIZONTAL SYSTEMS (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 correct techniques for the setup, operation, and function of horizontal systems for use at a rope rescue incident. NFPA 1006 Chapters 5 and 6.
TR LOWERS & RAISES (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 correct techniques for the setup, operation, and function of various types of high angle raising and lowering operations involving litters during a rope rescue incident. NFPA 1006 Chapters 5 and 6.

TR PERSONAL PROTECTIVE EQUIPMENT (11 hours)
Friday 6-10 p.m. & Saturday 8:30 a.m. – 5 p.m.
This course will introduce to the Technical Rescuer (TR) the need for and use of PPE to enable the rescuer to perform his/her duties in a safe and responsible manner. Physical characteristics of rescuers, stress, endurance, and the limitations of equipment will be discussed. NFPA 1006 Chapters 5 and 6.

TR RESCUE EQUIPMENT (7 hours)
Saturday 8:30 a.m. – 4:30 p.m.
This course will introduce the Technical Rescuer (TR) to the operation and function of various tools and equipment commonly used in rescue operations. This course will also present procedures for care, inspection, and maintenance of personal protective equipment, tactical equipment, and apparatus. The value of periodic inspection and maintenance to reduce the chances of unexpected equipment failure, performance failure, disabling injuries, and fatalities will be discussed. NFPA 1006 Chapters 5 and 6.

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.

TR VICTIM MANAGEMENT (18 hours)
Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.
TR Victim Management will offer the Technical Rescuer (TR) practical applications for correctly gaining access to, stabilizing the environment, packaging, and removing patients for a ropes rescue incident. All the elements of anchors, fixed rope systems, lowers and raises, and high lines are employed. NFPA 1006 Chapters 5 and 6.

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
Report directly to the Emergency Services Training Center at 676 S. Roberts Avenue. Do not go to main campus! Class is limited to 20 students.
This certification-related block course will present the Technical Rescuer with the knowledge, skills, and abilities to satisfy the requirements of Chapter Nineteen (Machinery) of National Fire Protection Association (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) required

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

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BASIC PUMP 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

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

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

PUMP HYDRAULICS (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 detail vacuum pressure, normal operating pressure, residual, head and static pressure as it relates to the operation of a fire pumper during an emergency operation. It will describe factors related to friction loss and detail measures to reduce friction loss. It will also review nozzle reaction force and show methods to calculate this force. Finally, a review of mathematical calculations utilized in fire service hydraulics will be reviewed and discussed.
**Needs:** Calculator

PUMP MAINTENANCE (15 hours)
Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.
A fire service apparatus reflects the attention it receives. For an apparatus to perform in a flawless manner requires a high degree of maintenance, concentrated in specific areas. These critical areas are denoted in the NFPA 1002 and 1915 Standards. These are the guidelines that the candidate must follow to maintain a safely-operating apparatus.
**Needs:** Helmet, gloves & eye protection

PUMP WATER SUPPLY (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 and discuss the methods by which water supply is obtained and maintained during an emergency operation. It will detail water main systems and will describe how to identify and determine flow in such systems. It will also detail mobile water supply systems and how they operate. It will describe and explain quick dump mobile water supply operations and detail methods for relaying water to a pumper.
**Needs:** Full PPE
**SPRINKLERS & STANDPIPE (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 discuss and detail operations regarding set up and supply operations for pump operators for sprinkler systems and wet and dry standpipe systems. It will include a review of control valves, pressure settings and operations procedures.  
**Needs:** Helmet & gloves

**HAZMAT CERTIFICATION**  
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**HAZMAT LEVEL I RESPONDER (32 hours)**  
*Thursday 1 – 10 p.m., Friday 8 a.m. – 10 p.m., Saturday 8 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.*  
**REPORT DIRECTLY TO THE EMERGENCY SERVICES TRAINING CENTER AT 676 S. ROBERTS AVENUE. DO NOT GO TO MAIN CAMPUS!!!**  
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.

**AERIAL CERTIFICATION**  
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**AERIAL MAINTENANCE ORIENTATION (12 hours)**  
*Saturday 8 a.m. – 5 p.m. & Sunday 8 a.m. – 12 p.m.*  
This is a non-certification course that includes an overview of aerial inspections, aerial maintenance requirements, aerial testing maintenance and out-of-service requirements (NFPA 1911 2012 edition) and NFPA 1071 EVT Technician requirements.

**AERIAL MAINTENANCE (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 list and detail the various systems on a aerial and detail methods and procedures to be used to maintain and service these systems. This included cables, hydraulic systems, stabilization units, electric systems, turntable devices, breathing air systems and the water ways on such units. The course will detail maintenance on each type of aerial apparatus.

**AERIAL TESTING (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 list and demonstrate the methods and procedures to follow to test key aspects of aerials devices as specified in the NFPA standard. It will include service testing of ladders, specify required tests and review records that are required to be maintained for testing procedures.

**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
**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.

**CODE ENFORCEMENT CERTIFICATION**
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**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.

**SPECIALTY CERTIFICATION**
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**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.

**CHIEF 101 REFRESHER** (4 hours)
*Friday 6-10 p.m.*
Refresher course for those who’ve already taken the full 8-hour course.

**FIRE OFFICER I** (32 hours)
*Thursday 1 – 10 p.m., Friday 8 a.m. – 10 p.m., Saturday 8 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.*
**REPORT DIRECTLY TO THE EMERGENCY SERVICES TRAINING CENTER AT 676 S. ROBERTS AVENUE. DO NOT GO TO MAIN CAMPUS!!!**
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” 2nd edition. It’s recommended to also have Jones & Bartlett “Fire Officer Exam Prep”.

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FIRE OFFICER II (22 hours)
GO DIRECTLY TO BUILDING 17 (ALLIED HEALTH BUILDING)
Friday 12 noon – 10 p.m., Saturday 8 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.
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” 2nd edition. It’s recommended to also have Jones & Bartlett “Fire Officer Exam Prep”.

EMS
******************************************************************************

ACTIVE SHOOTER FOR FIRE & EMS PERSONNEL (16 hours)
Friday 7-10 p.m. & Saturday 8:30 a.m. – 5:30 p.m. & Sunday 8 a.m. – 1 p.m.
Recent events have made it clear that specialty training in the fire/medical response to a dynamic threat incident such as an Active Shooter is the key to saving lives. This course involves hands on and didactic training. It is designed for the street level EMS provider and Fire personnel that would first respond to these events with a concentration on forcing forward urgent medical care to the victims. Topics to include: history and response (past and present) to active shooter and bombing incidents; basics of hemorrhage control, airway, ventilation, penetrating trauma, and shock; role of incident command; law enforcement/EMS coordination; role of triage, evacuation and casualty collection; ballistics, explosives, and physiology of wounding; mitigation of scene hazards; new perspectives on the medical response to dynamic MCI incidents; rescue team concept/police and EMS coordination for victim access and evacuation; hands-on active shooter – MCI training exercise.

AMERICAN NINJA AIRWAY (16 hours)
Friday 6-10 p.m., Saturday 8 a.m. – 5 p.m. & Sunday 8:30 a.m. – 1 p.m.
This Physician-Lead course is a fast-paced, action-packed class designed for experienced providers to train for difficult airways. There will be a combination of classroom and timed obstacle courses, crossfit-type events, and difficult airway stations. Stations include: Bougie Boogie, SupraGlottic Airway Slide, Tube Exchanger Tango, LMA Low CRAWL, Tracheal Trauma Tire Flips, LTA Lunges, Cricothyroidotomy Cha-Cha, Mallampati Mambo, BURP Burpee Station, Transtracheal Jet Jumps, Crike Spike Sprint Relays, Tissue Lab and more.

FIREFIGHTER REHAB (12 hours)
Friday 6-10 p.m. & Saturday 8 a.m. – 5 p.m.
This class trains Fire & EMS personnel to safely set up and perform the medical and non-medical functions of firefighter rehabilitation. Participants will learn: (1) the definition of and need for firefighter rehab; (2) the physiological threats to firefighters; (3) an overview of what happens at the scene of a fire; and (4) how to set up what they do in the rehab area. This class will consist of classroom lecture and hands on by actually setting up a rehab partnered with our live burn classes.
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

**ARSON DETECTION 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.

**LEADERSHIP I (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 basic leadership skills and techniques to improve company effectiveness and performance. Topics covered in the course include: techniques and approaches to problem solving, assessing the needs of subordinates, running meetings effectively in the fire service environment and decision making strategies.

**LEADERSHIP II (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 basic leadership skills and techniques to enhance the company officer’s efficiency. The course focuses on use and abuse of power at the company officer level, creativity in the fire service environment and managing the multiple roles of the company officer.

**LEADERSHIP III (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 basic leadership skills and techniques to improve supervisory effectiveness. Topics addressed in this course include when and how to delegate to subordinates, when and how to discipline subordinates and coaching/motivating techniques for management-level personnel.

**PICO (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 company officers, acting company officers, or senior firefighters responsible for the management of a single fire company at emergency incident, and those officers who are responsible for company readiness, personnel safety, and leadership as it relates to company operations.

**STICO (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 basic leadership skills and techniques in a command management situation. The student will learn the necessary components of operational systems. Topics addressed in this course include transfer of command, receiving and evaluating reports, and planning new strategies.
NIMS
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You must register with NC Emergency Management TERMS @ http://terms.ncem.org/TRS/ to receive your NC Emergency Management certificate and possible reimbursement for this course.

NIMS 300 (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.

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.

NON-CERTIFICATION
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ADVANCED ARSON DETECTION (15 hours)
Friday 7-10 p.m., Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.
This advanced arson class will take an in-depth look at how to investigate, follow up, and identify persons responsible for setting fires. An understanding of the criminal process of putting together of the arson case will be discussed. This course will enable the student to understand how much more prepared the first-in firefighter needs to be when confronting a possible arson case. Students wanting to take this class need to have completed a basic or 1st responder arson class.

BREATH OF THE DRAGON (18 hours)
Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.
REPORT DIRECTLY TO THE EMERGENCY SERVICES TRAINING CENTER AT 676 S. ROBERTS AVENUE. DO NOT GO TO MAIN CAMPUS!!!

Minimum age requirement is 18 years old.

This class will introduce the student to three different types of LP Gas Burn Props. The student will begin on Friday night battling the residential LP Tank fires along with the eight-foot-tall Christmas Tree prop. Saturday morning will introduce the student to the rail car fire simulation where the student will be exposed to intense fire situations. Saturday afternoon will introduce the student to the Beasley Beast Burn Trailer which will involve intense burning in a simulated interior structure fire situation. Class will conclude Sunday morning with 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 must be clean-shaven in order to meet OSHA standards.
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 practicals.

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

MODERN RESEARCH TRANSLATED TO TODAY’S FIRE ATTACK (12 hours)
Saturday & Sunday 9 a.m. – 4 p.m.
While most agree that the latest NIST and UL research can improve firefighter safety, they have difficulty translating the research into fire ground strategies and tactics and implement that change in a successful manor for safe fire ground operations. This program will translate that research into understandable, tactical terms and show how to apply it in your fire ground operations. You will not want to miss this program as you are walked through the evidence-based research information providing on-site, live-fire demonstrations that relates to modern fire ground tactics for everyone to use.

PREPARING YOUR DEPARTMENT FOR A SURVEY FROM NC OSFM (12 hours)
Saturday 8:30 a.m. – 5 p.m. & Sunday 8 a.m. – 1 p.m.
All of the latest information and factors which go into the make-up of the Public Protection Rating for cities and rural fire districts will be reviewed in this class. It is intended for those departments interested in improving and/or maintaining Fire Department’s Public Protection Rating. Record keeping of training, apparatus service testing, hose testing, hydrant inspection, and other related documents are covered.
**Needs:** Calculator, paper, No. 2 pencils, map of your service area with all hydrants, and apparatus inventories on all trucks in your department.

PUBLIC SAFETY DIVER & PUBLIC SAFETY DIVER TENDER (18 hours)
Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.
Public Safety Diver is a course that teaches underwater search patterns to dive teams. This course teaches the most current and up-to-date types of searches used for evidence and body recoveries. Public Safety Diver Tender course is a certification course that teaches topside support for the searches. You do not have to be SCUBA certified for the tender course, but you must be SCUBA certified for the Public Safety Diver. Both courses are for certification. Cards will be available for purchase from the instructor.
**Needs:** Divers need SCUBA units and tanks; Tenders need life vests

SEARCH AND RESCUE (SAR) FUNDAMENTALS (18 hours)
Friday 6-10 p.m., Saturday 8 a.m. – 6 p.m. & Sunday 8 a.m. – 1 p.m.
This class gives the basic skills needed by a SAR responder and is a good review for the experienced responder. Areas covered include navigation, tracking, search techniques, safety, search operations and ICS. This is the right class for the novice to decide if he/she wants to get involved in SAR and a chance for the experienced responder to sharpen his/her skills.
**Needs:** Pencil, pad, compass and tracking/walking stick
PHYSICAL FITNESS FOR 1ST RESPONDERS & COOPER WELLNESS TEST (8 hours)
Saturday 8 a.m. – 5 p.m.  Building 11, Room 1128
Specialized Physical Fitness instructors will discuss with the 1st Responder the importance of maintaining a healthy lifestyle, especially with the demands of the job. Learn healthy eating habits and exercise information that could save your life. Learn your percentile compared to others in your age range after completing the Cooper Wellness Test.
Needs: Please bring PT clothing to include running shoes.

USE OF FORCE SIMULATOR (4 hours)
Saturday 8 a.m. – 12 noon  300 Commerce Avenue, Lumberton
This course is intended to provide the 1st Responder with realistic Use of Force Options utilizing scenarios on an interactive simulator.

ROBESON COUNTY BOARD OF COMMISSIONERS

Berlester Campbell  
Raymond Cummings  
    David Edge  
    Lance Herndon  
    Roger Oxendine  
    Jerry Stephens  
    Tom Taylor  
    Noah Woods  

Ricky Harris, County Manager  
Jason King, Assistant County Manager  
Charles Britt, General Service Manager  
Tammy Freeman, Clerk to Board of Commissioners

The Southeast Fire/Rescue College Planning Committee gratefully acknowledges assistance with the planning and operation of our program to the following:

Robeson County Fireman’s Association  
Robeson County Rescue Association  
Robeson County Law Enforcement Agencies  
Robeson County Fire and Rescue Departments  
Robeson County Fire Marshal’s Office  
Robeson County Emergency Management Office
SOUTHEAST FIRE/RESCUE COLLEGE PLANNING COMMITTEE

Todd Allen ...............................................................President, Robeson County Fireman’s Association
Zeno Barnes ............................................................Chief, Maxton-Southeastern Fire Department
Mickey Biggs.................................Criminal Justice Commission Certified School Director (BLET, SMI, GI, DOCC), Robeson CC
Tammy Bozeman............................Secretary, Emergency Services Training Center, Robeson Community College
Jimmie Britt ..........................................................Robeson County EMS
Travis Bryant..........................Associate Vice Chancellor of Campus Safety & Emergency, UNC-Pembroke
Randy Carlyle.................................................President, Robeson County Rescue Association
Mattie Caulder .............................................Assistant Director, Robeson County Emergency Management
Melinda Chavis..................................Secretary, Criminal Justice/BLET, Robeson Community College
Stephanie Chavis .....................Robeson County Fire Marshal & Director, Robeson County Emergency Management
McDuffie Cummings, Jr.............................Pembroke City Fire Department
Patrick Cummings ..................Assistant EMS Director for Robeson County, Pembroke Rescue
Tammy Deese ..................................................Maxton Rescue Squad
Buddy Dial .......................................................Evans Crossroads Fire Department
Eric Freeman.............................................EMS Director, Robeson Community College
Mike Humphrey ..................Department of Public Safety Training Coordinator, Robeson Community College
Paul Ivey ..................................................Chief, Lumberton Fire Department, COMMITTEE VICE PRESIDENT
Robert Ivey .............................................Coordinator, Fire & Rescue Training, Robeson Community College
Channing Jones .....................Vice President, Continuing Education, Robeson Community College
Randy Locklear ....................Prospect Fire Department
Leo McMillan .......................................................Shannon Fire Department
Bruce Meares .........................Lumberton Emergency Rescue Unit, COMMITTEE TREASURER
Betty Meekins ............................................Red Springs Rescue Squad
John Reaves ..............................................Chief, Rowland Police Department
Barbara Sampson ..................Qualified Assistant/Compliance Officer, Robeson Community College
Darell Snow ..................................................Red Springs Rescue Squad
Roger Taylor .......................Commander, Lumberton Emergency Rescue Unit, COMMITTEE PRESIDENT
Tom Taylor ..............................................Chief, Allenton Fire Department
Terry Vanderhall ..........................Rowland Rescue Squad
Jerry Waggoner.......................Chief, Smyrna Fire Department
Burnis Wilkins .......................Specialized & In-Service Training Coordinator, Robeson Community College

Special thanks to Chris Ivey for his design artwork.
ROBESON COUNTY RESCUE SQUADS

DEPARTMENT .......................................................... COMMANDER
Lumberton ................................................................................. Roger Taylor
Maxton ......................................................................................... Wilbur Harris
Parkton ....................................................................................... Terry Sechsler
Pembroke .................................................................................. Matt Locklear
Red Springs ................................................................. Jonathan Prather
Robeson County SAR ............................................................... Willie Allen
Rowland ................................................................. Randy Carlyle
St. Pauls ..................................................................................... Earl Johnson
South Robeson ............................................................... Brandon Stone

ROBESON COUNTY FIRE DEPARTMENTS

DEPARTMENT ................................................................ CHIEF
Allentown ................................................................................. Tom Taylor
Big Marsh .................................................................................. Alex Inman
Britts ........................................................................................... Bobby Britt
Burnt Swamp-Philadelphus ......................................................... Glonnie Scott
Deep Branch ............................................................................... Justin Hunt
East Howellsville ............................................................. Steve West
Evans Crossroads ..................................................................... Derrick Dial
Fairmont City .............................................................................. James Thompson
Fairmont Rural ............................................................................. Matt Canady
Lumber Bridge ............................................................................ Paul Ivey
Lumberton ................................................................................ Paul Ivey
Maxton/Southeastern ................................................................. Zeno Barnes
Northwoods ................................................................................ Josh Windom
Orrum ........................................................................................... Steve Britt
Pembroke City ............................................................................ Chris Nowak
Pembroke Rural ........................................................................... Craig Maynor
Pine Terrace ................................................................................ Todd Allen
Prospect ....................................................................................... Landon Moore
Queheel ....................................................................................... Shawn Phillips
Raft Swamp .................................................................................. Ashley Blackburn
Raynham-McDonald .............................................................. Jimmy Hunt
Red Springs ................................................................................ John Ammons
Rennert ......................................................................................... Patrick Locklear
Rowland ......................................................................................... Joe McGirt
Saddletree ..................................................................................... Willie Bell, Jr.
Shannon ....................................................................................... Samuel Hawks
Smiths ........................................................................................... Brandon Oxendine
Smyrna ....................................................................................... Jerry Waggoner
St. Pauls ......................................................................................... Evans Jackson
Sterlings ....................................................................................... Clayton Wood
Whitehouse .................................................................................. Richie Adams

20
ROBESON COUNTY
LAW ENFORCEMENT AGENCIES

DEPARTMENT .............................................................................................................................................. CHIEF
Fairmont PD ........................................................................................................................................... Kim Monroe
Lumberton PD ........................................................................................................................................ Mike McNeill
Maxton PD ............................................................................................................................................... Tammy Deese
Parkton PD ............................................................................................................................................... Sam May
Pembroke PD ........................................................................................................................................... Grant Florita
Red Springs PD ......................................................................................................................................... Ronnie Patterson
Robeson County Sheriff’s Office ................................................................................................................... Sheriff Kenneth Sealey
Rowland PD ............................................................................................................................................... John Reaves
St. Pauls PD ............................................................................................................................................... R. Thomas Hagens

AREA HOTELS

***Please mention you are with the Southeast Fire/Rescue College***

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Location</th>
<th>Exit</th>
<th>I-95</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holiday Inn</td>
<td>Exit 22, I-95</td>
<td>(910) 671-1166</td>
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<td></td>
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<tr>
<td>Comfort Inn</td>
<td>Exit 20, I-95</td>
<td>(910) 345-0260</td>
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<tr>
<td>Quality Inn</td>
<td>Exit 22, I-95</td>
<td>(910) 738-3332</td>
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<td>Best Western</td>
<td>Exit 22, I-95</td>
<td>(910) 618-9799</td>
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<tr>
<td>Comfort Suites</td>
<td>Exit 22, I-95</td>
<td>(910) 739-8800</td>
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<tr>
<td>Springhill Suites</td>
<td>Exit 22, I-95</td>
<td>(910) 738-2085</td>
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<tr>
<td>Fairfield Inn</td>
<td>Exit 20, I-95</td>
<td>(910) 739-8444</td>
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<tr>
<td>Super 8 Motel</td>
<td>Exit 22, I-95</td>
<td>(910) 671-4444</td>
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R. Thomas Hagens
**ROBESON COMMUNITY COLLEGE SOUTHEAST FIRE/RESCUE COLLEGE & LAW ENFORCEMENT EXPO**

**FEBRUARY 9, 10, 11, & 12, 2017**

**DATE OF BIRTH: / / /**

**Social Security #: - - -**

**Your Full Social is Required to Send Records to OSFM**

**Tammy Bozeman**

(910) 272-3330

PO Box 1404

Lumberton, NC 28359

**Ethnicity:** Hispanic/Latino

Non Hispanic Latino

**Race:** White

Black

Hispanic

Asian

Male

Female

Suffix: Jr.

Sr.

II

III

IV

American Indian/Alaska Native

Other

**Name:**

**Address:**

**County of Residence:** (       ) -

**Cell:** (       ) -

**Yes**

**No**

If you live or attend school outside Robeson County complete high school release at bottom

If yes, where?

**Name of School**

**City**

**State**

**Zip**

HIGHEST GRADE COMPLETED:

0 1 2 3 4 5 6 7 8 9 10 11 12 AHS GED

One Year Vocational

Associate Degree

Bachelor's Degree

Master's Degree or Higher

Employment:

Full Time

Part Time

Retired

Unemployed

Email Address:

**Type of Agency/Department:**

Volunteer Fire Dept

Paid Fire Dept

Paid Law Enf Agency

Non-Profit Volunteer EMS or Rescue & Lifesaving Dept

Non-Profit Paid EMS or Rescue & Lifesaving Dept

**Name of Agency/Dept. Affiliated With:**

**Job Title With Agency/Dept.:**

Police Officer or Deputy

Auxiliary Police Officer

Firefighter

Paramedic

EMT

Rescue

Other

**My Position Is:**

Paid

Volunteer

**My T-Shirt Size Is:**

**Student's Signature:**

*My signature authorizes Robeson Community College to take & utilize photos or video of me or my property for purposes of promoting, marketing, & advertising the college. I understand & agree that photos or likenesses of me or my property may appear in print, on television, or on the web, & that I will receive no compensation. *My signature authorizes release of grades to state certification agencies & my fire/rescue/law department or chief. *My signature authorizes RCC to release (when required) a report indicating that I have successfully completed all requirements (attendance, written, & practical tests) for certification. *Admission to any & all educational programs offered by Robeson Community College is made without regard to race, color, sex, religion, age, disability, or national origin. For Title IX Questions call 910-272-3505.

**Class Choices--Students Not Receiving Their First Choice Will Be Called**

1st Choice:

2nd Choice:

3rd Choice:

4th Choice:

**High School Release Form for Students 16 or 17 Years Old That Do Not Live in Robeson County**

Permission is granted to _______________________________ who is a student in good standing & currently enrolled at ____________________________ (address) to be concurrently enrolled at Robeson Community College for the Southeast Fire/Rescue College and Law Enforcement Expo.

______________________________

Signature of Principal

______________________________

Printed Name of Principal

_______
LIABILITY WAIVER

STUDENT WARNING
Participation in a public safety training program involves risks of personal injury and property damage. The public safety training programs at Robeson Community College have been designed in accordance with all applicable Federal, State, and regulating agency standards in an effort to provide the degree of training necessary and to minimize the risk of injury and damage. However, inherent in the operation of such programs are risks associated with improper use of equipment and facilities, defective or malfunctioning equipment, and improper conduct by the participants in the program.

Prior to participating in each training activity, participants will be instructed in the proper use of any equipment and facilities. Participants shall be responsible for following correct procedures and safety precautions.

ASSUMPTION OF RISKS AND RELEASE
In consideration for the opportunity to participate in the Robeson Community College training program of the Southeast Fire/Rescue College and Law Enforcement Expo, I, the undersigned participant, agree to comply with all rules, regulations, procedures, and safety precautions established by Robeson Community College in connection with the above referenced training program and the use of the equipment and facilities associated with it. Furthermore, I acknowledge the existence of risks connected with the program, agree to assume such risks, and agree to accept responsibility for any injuries, illness, death, and property damage sustained by me in the course of participating in the program.

I hereby agree for myself, my heirs, assigns, executors, and administrators to release and consent not to sue Robeson Community College, its employees, whether full or part-time, paid or unpaid, its administrators, directors, and agents for any losses and to hold them harmless for any liability for any injuries, death, property damage, or loss, which I may sustain as a direct or indirect result of participation in the above-referenced training program. In signing this document, I acknowledge that I have read it and understand it, and that I sign it voluntarily.

STUDENT’S PRINTED NAME: _______________________________  DATE: ____________

STUDENT’S SIGNATURE: _________________________________

DEPARTMENT: __________________________________________

CHIEF/CAPTAIN
I certify that the above-named person has the experience and background to enroll in the practical exercise involving live burns and has met minimum requirements set out in NFPA 1403. He/she has also had the proper prerequisite courses and training to enroll in this course. He/she has the ability in these techniques so as not to put others or himself/herself at unreasonable risk.

CHIEF’S/CAPTAIN’S SIGNATURE: _________________________  DATE: ____________

AGENCY/DEPARTMENT NAME & ADDRESS: ____________________________________________

______________________________________________
Handicapped parking in all lots
Emergency call boxes placed at strategic locations around campus
Video security surveillance
Visitor parking located in front of buildings 1 & 2, between buildings 3 & 14, in front of building 17
For more information, call 910-272-3330 or visit our website at www.robeson.edu/fireedu.