



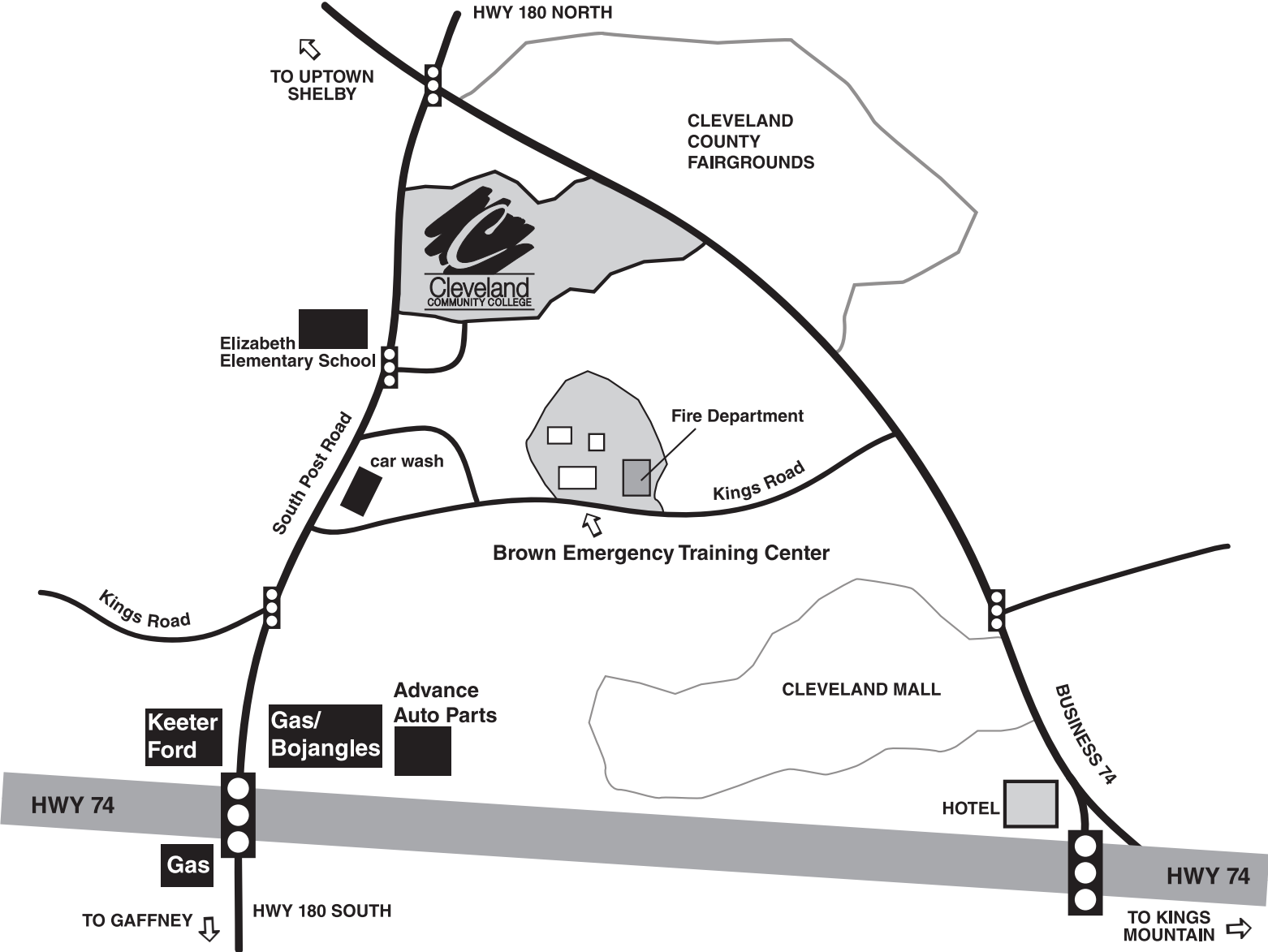
# CLEVELAND COUNTY FIRE & RESCUE COLLEGE



NOVEMBER 11-13, 2011

[www.clevelandcommunitycollege.edu](http://www.clevelandcommunitycollege.edu)

# Brown Emergency Training Center Map



*Building Futures*



## General Information

The Cleveland County Training Officer's Association, Cleveland County Firefighter's Association, and Cleveland Community College are pleased to offer you the 17th Annual Cleveland County Fire & Rescue College, November 11, 12, and 13, 2011.

The purpose of this Fire & Rescue College is to make quality training possible for all dedicated fire and rescue personnel. Efforts will be made to accommodate maximum participation in the course of your choice. Your reservation will be based on the prompt return of your pre-registration form and registration fee. Registration forms received without payment will be returned to the sender and students under 18 years old must have written permission from their high school principal/counselor to participate. Should your first choice be filled, you will be assigned to your second choice on your pre-registration form.

Refund requests should be made to Carolyn Lovelace at 704-484-6657 on or before November 4, 2011. Refunds will not be granted after November 4, 2011.





# Table of Contents

<b>General Information</b> .....	1
<b>Registration Information</b> .....	4
<b>Agenda</b> .....	5
<b>Driver Operator Certification Classes</b> .....	6
Section 1: Basic Pump Operations .....	6
Section 2: Emergency Vehicle Driver .....	6
Section 3: Fire Apparatus Service Testing .....	6
Section 4: Aerial Maintenance .....	6
Section 5: Introduction to Pumps .....	7
<b>Hazardous Materials Certification Classes</b> .....	7
Section 6: Hazardous Materials Level I Responder .....	7
Section 7: Hazmat Protective Equipment/PPE .....	7
Section 8: Hazmat Decontamination.....	8
Section 9: Hazmat Air Monitor and Sampling .....	8
<b>Firefighter Certification Classes</b> .....	8
Section 10: Building Construction II.....	8
Section 11: Emergency Medical Care, Level I .....	8
Section 12: Fire Alarms and Communications, Level I and II.....	9
Section 13: Fire Behavior I and II.....	9
Section 14: Fire Department Orientation and Safety, I and II .....	9
Section 15: Fire Hose, Appliances and Streams, Level I and II .....	9
Section 16: Fire Prevention, Education and Cause, I and II.....	9
Section 17: Forcible Entry I .....	10
Section 18: Ladders I.....	10
Section 19: Overhaul I and II .....	10
Section 20: Personal Protective Equipment, Level I.....	10
Section 21: Portable Extinguishers I .....	10
Section 22: Salvage I .....	11
Section 23: Sprinklers, Level I and II.....	11
Section 24: Water Supplies, Firefighter I and II.....	11
Section 25: Ventilation, Level I and II.....	11
Section 26: Ropes Level I .....	11
Section 27: Fire Control I/II .....	12
<b>Technical Rescuer Classes</b> .....	12
Section 28: TR: Rescue Operations.....	12
Section 29: TR: PPE .....	12
Section 30: TR: Rescue Equipment .....	12
Section 31: TR: Helicopter Transport .....	13
Section 32: TR: Rescue Rigging .....	13
Section 33: TR: Ropes .....	13
Section 34: TR: Victim Management .....	13
Section 35: VMR: Rescue Operations .....	13
Section 36: VMR: Vehicle Anatomy.....	14
Section 37: VMR: Stabilization and Extrication .....	14
Section 38: VMR: Bus and Machinery .....	14
Section 39: VMR: Victim Management .....	14
Section 40: TR: Ropes: Lowers and Raises .....	14
Section 41: TR: Wilderness Navigation and Tracking.....	15
Section 42: TR: Agricultural Machinery Rescue .....	15
<b>Special Certification Classes</b> .....	15
Section 43: Fire Life Safety Educator, Level I Education .....	15
Section 44: Fire Life Safety Educator, Level II Education .....	15

Section 45:	Incident Command System: I-300 .....	15
Section 46:	Incident Command System: I-400 Incident Command .....	16
Section 47:	Law and Administration .....	16
Section 48:	NC Rapid Intervention Team – This is a NC Certification.....	16
Section 49:	Fire Officer I .....	17
<b>Firefighter/Rescue Skills Classes</b>	.....	17
Section 50:	Vehicle Fire Investigation and Suppression .....	17
Section 51:	NFA Arson Detection for the First Responder .....	17
Section 52:	Emergency Vehicle Rollover Prevention.....	17
Section 53:	Advanced Vehicle Extrication .....	17
Section 54:	Hybrid Vehicle Emergencies/Vehicle Air Bag Awareness.....	18
Section 55:	Introduction to Firefighting.....	18
Section 56:	ISO–Understanding the NC Response Rating Plan .....	18
Section 57:	Leadership I: Strategies for Company Success NFA .....	18
Section 58:	Leadership II: Strategies for Personal Success NFA.....	19
Section 59:	Leadership III: Strategies for Supervisory Success NFA .....	19
Section 60:	Structural Firefighting/Flashover Simulator .....	19
Section 61:	Chief 101 .....	19
Section 62:	Wildland Fire Suppression for Fire Departments .....	20
Section 63:	AHA Core Instructor Course .....	20
Section 64:	AHA Basic Life Support for Healthcare Provider, Instructor Course.....	20
Section 65:	AHA Advanced Cardiac Life Support (ACLS), Instructor Course .....	21
Section 66:	AHA Pediatric Advanced Life Support (PALS), Instructor Course .....	21
Section 67:	EMS Track.....	21
Section 68:	Basic Engine Company Operations .....	22
Section 69:	Small Aircraft Crash Rescue (ARFF) .....	22
Section 70:	Basic Truck Company Skills .....	23
Section 71:	NFA Training Operations in Small Departments.....	23
Section 72:	Vent, Enter, and Search .....	23
<b>Acknowledgements</b>	.....	24
<b>Accommodations</b>	.....	27

**STUDENTS RECEIVING THEIR FIRST CHOICE OF CLASS(ES) WILL NOT RECEIVE WRITTEN CONFIRMATION. SECOND CHOICES AND BEYOND WILL RECEIVE WRITTEN CONFIRMATION**





## Registration Information

Please complete all of the information required on the registration form. If additional registration forms are needed, copies will be accepted. NO REGISTRATIONS WILL BE TAKEN BY TELEPHONE OR FAX. FEES MUST ACCOMPANY REGISTRATION FORMS. Return your registration forms and check (payable to Cleveland Community College) to:

Jimmy Hensley  
Cleveland Community College  
137 South Post Road  
Shelby, North Carolina 28152

### For Additional Information, Call or Email:

Jimmy Hensley, 704-484-6656, [hensley@clevelandcommunitycollege.edu](mailto:hensley@clevelandcommunitycollege.edu)  
Carolyn Lovelace, 707-484-6657, [lovelacec@clevelandcommunitycollege.edu](mailto:lovelacec@clevelandcommunitycollege.edu)

### Minimum Age Requirements

The minimum age for participation in the Fire College is 16 years of age.

- All participants between the ages of 16 and 18 must have written permission from their high school principal.
- High School Release form or letter must be returned with the registration form on page 18.

### Fire & Rescue College Fees

North Carolina Fire, Rescue, Law Enforcement \$20.00 per person

Out-of-state and those not fee exempt:

Note: Out of state and those who are non exempt fees may increase after July 1, 2011.

### SPECIAL NOTES

Certain courses require the signature of the department chief for participation. EXPERIENCE AS A JUNIOR FIREFIGHTER WILL NOT QUALIFY THE STUDENT FOR THESE CLASSES.

Some classes require additional fees which must be included with Registration Form. Additional fees can be found in course description. Online booklets can be found at [www.cccfiretraining.com](http://www.cccfiretraining.com)

Students may enroll for multiple classes as long as the class schedules do not conflict or overlap. All classes must be listed on the registration form (located in the back of the brochure). Only one \$20.00 per person Fire & Rescue College fee is required for the weekend.

### Certificate Information

Participants (except students attending certification classes) attending 80% of class hours will be awarded a certificate on Sunday or the last day of class. Attendance will be taken twice each day of class. In order to be eligible to receive a certificate of completion, students must be present each day of the class. Certificates for certification classes will be mailed to students.



# 2011 Cleveland County Fire & Rescue College

## Cleveland Community College

137 South Post Road  
Shelby, North Carolina 28152

### Location of Cleveland Community College

Cleveland Community College is located on NC Highway 180 South (South Post Road) at the intersection of US Highway 74 Business. The College is adjacent to the Cleveland County Fairgrounds. Parking is available in various parking lots. Vendors will be in the Student Activities Center and the front adjacent parking lot.

### Emergency Phone Numbers

In case of an emergency on the weekend of November 11, 12, and 13, 2011 call 704-484-4085. Messages will be checked during the week-end.

### Agenda

#### Friday, November 11, 2011

See course descriptions for Friday night start times; some classes will start on Friday.

Note: Students cannot register on Saturday for a class that begins on Friday.

#### Saturday, November 12, 2011

7:30 AM – 7:45 AM	Instructor meeting, Mildred H. Keeter Auditorium
7:00 AM – 9:00 AM	Check in/registration
8:00 AM – 9:00 AM	Individual classes begin
11:30 AM – 12:00 PM	Lunch break begins
12:30 PM – 1:00 PM	Classes reconvene
3:00 PM – 5:00 PM	Classes end for the day

#### Sunday, November 13, 2011

8:00 AM	Classes reconvene
11:30 AM – 12:00 PM	Lunch break begins
1:00PM – 5:30 PM	Classes conclude

### Vendors

Vendors can setup beginning Friday, November 11, 2011, after 12 noon. The vendor area is in the Student Activities Center Gymnasium in the Jack Hunt Campus Center at CCC. Vendors are asked to remain until 12 noon on Sunday, November 13, 2011.



# DRIVER OPERATOR CERTIFICATION CLASSES

## **Section 1: BASIC PUMP OPERATIONS (24 Hours)**

Friday, 1 PM – 10 PM; Saturday, 8 AM – 5 PM; Sunday 8 AM – 3 PM

Topics: Review and explain basic elements of pump operations including priming, lift, drafting, pumping from a hydrant, setting engine pressure and calculating friction loss.

Equipment student needs to bring: Calculator

Instructor: Gary Reagan, Assistant Chief, Gilead Fire/Rescue; former Assistant Chief, NC National Guard; North Carolina Department of Insurance Instructor NCDOI

## **Section 2: EMERGENCY VEHICLE DRIVER (20 Hours)**

Friday, 6 PM – 11 PM; Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Safe operations of emergency vehicles, driving skills, legal implications of emergency driving and departmental standard operating procedures.

Instructor: Bill Weaver, Training Officer, Shelby Rescue; NCDOI Instructor

## **Section 3: FIRE APPARATUS SERVICE TESTING (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Proper methods and procedures used to test fire service apparatus. How 100%, 70%, and 50% capacity tests are performed and demonstrate mathematical calculations related to service testing.

Equipment student needs to bring: Calculator

Instructor: Chris Poole, Engineer, Shelby Fire Department; NCDOI Certified Instructor

## **Section 4: AERIAL MAINTENANCE (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: List and detail the various systems on an aerial apparatus and detail methods and procedures to be used to maintain and service these systems. This includes cables, hydraulic systems, stabilization units, electric systems, turntable devices, breathing air systems and the water ways on such units; plus, maintenance on each type of aerial apparatus.

Equipment student needs to bring: Full turn-out gear

Instructor: Claude Huffman, Retired Captain, Morganton Public Safety; NCDOI Instructor



## **Section 5: INTRODUCTION TO PUMPS (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Explain and identify job or individual requirements for pump operators and safe operations of the vehicle. Safe operations and basic aspects of positive displacement and centrifugal pumps. Subjects covered in this class will include pump anatomy, pump panel and engine gauges, relief valves, transfer valves, and basic pump set-up.

Equipment student needs to bring: Calculator, personal protective clothing.

Instructor: Jamie Hollowell, Captain, Icard Fire/Rescue; NCDOT Instructor

# **HAZARDOUS MATERIALS CERTIFICATION CLASSES**

## **Section 6: HAZARDOUS MATERIALS LEVEL I RESPONDER (38 Hours)**

Thursday – Sunday, 8:30 AM – 6:30 PM

Topics: This course meets OSFM's training requirement for the Hazardous Materials Level I 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 a 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 actions taken at a hazardous materials/WMD incident.

Instructor: Gary Ramsey, Captain, Cleveland County Haz Mat team for 15 years; Health, Safety and Environmental Manager; Trelleborg Coded Systems; NCDOT Instructor; Member of Lawndale Volunteer Fire Department

## **Section 7: HAZMAT Protective Equipment/PPE (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: This course is a new specialty branching from Level I Responder (All currently certified Haz Mat awareness and operations personnel are eligible for this class. Course will expose the Hazardous Materials Level One Responder to the knowledge and skills needed to perform the following tasks safely and effectively:

- (1) Plan a response within the capabilities of personal protective equipment.
- (2) Implement the planned response.
- (3) Terminate the incident by completing the reports and documentation pertaining to personal protective equipment.

Instructor: Staff



### **Section 8: HAZMAT Decontamination (16 Hours)**

Saturday and Sunday, 8 AM – 5 PM

Topics: This course is a new specialty branching from Level I Responder. (All currently certified Haz Mat awareness and operations personnel are eligible for this class. This course will expose the Hazardous Materials Level I Responder to the knowledge and skills needed to perform the following tasks safely and effectively:

- (1) Plan a response utilizing mass and technical decontamination processes to minimize the hazard.
- (2) Implement the planned response to favorably change the outcomes consistent with standard operating procedures and the site safety and control plan.
- (3) Evaluate the progress of the planned response.
- (4) Terminate the incident by providing reports and documentation of decontamination operations.

Instructor: Staff

### **Section 9: HAZMAT Air Monitor & Sampling (16 Hours)**

Saturday and Sunday, 8 AM – 5 PM

Topics: This course is a new specialty branching from Level I Responder. (All currently certified Haz Mat Awareness and Operations personnel are eligible for this class.) This course will expose the Hazardous Materials Level I Responder to the knowledge and skills needed to perform air monitoring and sampling to include the following tasks:

- (1) Plan the air monitoring and sampling activities.
- (2) Implement the air monitoring and sampling activities as specified in the incident action plan.

Instructor: Staff

## **FIREFIGHTER CERTIFICATION CLASSES**

### **Section 10: BUILDING CONSTRUCTION II (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Identify the different types of construction and reactions during a fire situation. The hazards associated with each type of construction will also be covered.

Instructor: Jamie Black, Assistant Chief, Kings Mountain Fire Department; NCDOT Instructor

### **Section 11: EMERGENCY MEDICAL CARE, LEVEL I (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Identify emergency medical procedures firefighters might encounter and how to rapidly assess and intervene in the following types of emergencies: cardiac arrest, airway obstruction, burn treatment, drug overdose or poisonings. Practices for infection control and self-protection will also be covered. American Heart Association Healthcare Provider (CPR) Certification will be provided. For students wishing CPR Certification, bring \$5.00 for card.

Instructor: Steve Anderson, NREMT-P



**Section 12: FIRE ALARMS and COMMUNICATIONS, LEVEL I and II (15 Hours)**

Saturday, 8 AM – 5 PM and Sunday, 8 AM – 4 PM

Topics: Proper use of communications equipment and the procedures for receiving any type of alarm and will provide understanding of policies and procedures concerning the ordering and transmitting of multiple alarms and the action to be taken upon receipt of these signals.

Instructor: Claude Wilson, Fire Prevention Bureau; Charlotte Fire Department, Belmont Fire Department; NCDOT Instructor

**Section 13: FIRE BEHAVIOR I And II (14 Hours)**

Saturday, 8 AM – 4 PM and Sunday, 8 AM – 4 PM

Topics: Objectives related to fire behavior for Level I and Level II Certification. If you have not had this fire behavior class, you are missing out! This class includes visual demonstrations of fire behavior concepts. This course is so much more than the traditional fire behavior classes...do not miss this one!

Instructor: Richard Carroll, Captain, Shelby Fire Department; NCDOT Instructor

**Section 14: FIRE DEPARTMENT ORIENTATION & SAFETY, I and II (19 Hours)**

Friday, 6 PM – 10 PM; Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Become aware of the mission of the fire service, the fire department, positions within the organization, the standard operating guidelines, regulations, and the basic components of an incident command system.

Instructor: Thomas J. Kelly, Captain, West Buncombe Fire Department; NCDOT Instructor; Vice-President, Buncombe County Firefighter's Association

**Section 15: FIRE HOSE, APPLIANCES And STREAMS, LEVEL I and II (19 Hours)**

Friday, 6 PM – 10 PM; Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Students will be presented with the types and applications of hoses, nozzles, adaptors and tools carried on pumpers. Correct applications will be included as well as information needed to conduct annual hose testing.

Equipment student needs to bring: Full turn-out gear

Instructor: Staff

**Section 16: FIRE PREVENTION, EDUCATION And CAUSE, I and II (19 Hours)**

Friday, 6 PM – 10 PM; Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Causes of fire, how to prevent them and the importance of inspections and educational programs. Students will learn how to conduct a public fire education program.

Instructor: Joey Davis, Chief, Tryon Fire Department; NCDOT Instructor



**Section 17: FORCIBLE ENTRY I (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Standards' criteria on forcible entry; plus, understanding materials of construction and techniques of forcible entry through doors, windows, ceilings, etc. This hands-on class will utilize the unique forcible entry trainer on campus.

Equipment student needs to bring: Full turn-out gear (required), SCBA and one spare cylinder. SCBA cylinders must have a current hydro date.

Instructor: Staff

**Section 18: LADDERS I (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Ladder carries, raises and proper climbing of assorted group ladders up to 35 feet. Removing victims from upper elevations by ladder.

Equipment student needs to bring: Full turn-out gear

Instructor: David Hedrick, Firefighter, Oxford Fire Department; NCDOT Instructor

**Section 19: OVERHAUL I and II (6 Hours)**

Sunday, 8 AM – 3 PM

Topics: Purpose of overhaul, how to recognize the location of hidden fires, and how to expose them.

Instructor: Eric Jones, Captain, St. Stephens Volunteer Fire Department; NCDOT Instructor

**Section 20: PERSONAL PROTECTIVE EQUIPMENT, LEVEL I (15 Hours)**

Saturday, 8 AM – 5 PM and Sunday, 8 AM – 4 PM

Topics: Function of each article of protective equipment, the leading cause of death of firefighters, and the hazardous environment requiring the use of protective equipment. Also, the use, maintenance, donning, care and handling of SCBA.

Equipment student needs to bring: Full PPE with SCBA and one spare cylinder. SCBA bottle must have current hydro-test date.

Instructor: Don Loucks, Captain, Shelby Fire Department; NCDOT Instructor

**Section 21: PORTABLE EXTINGUISHERS I (7 Hours)**

Sunday, 8 AM – 4 PM

Topics: Proper use of portable extinguishers and the demonstration of the actual extinguishment of a Class A and Class B Fire.

Equipment student needs to bring: Full turn-out gear

Instructor: Staff



## **Section 22: SALVAGE I (6 Hours)**

Saturday, 9 AM – 4 PM

Topics: Certification requirements for salvage. Students will develop a basic understanding of salvage techniques, use of water chutes, and safety precautions.

Instructor: Eric Jones, Captain, St. Stephens Volunteer Fire Department; NCDOL Instructor

## **Section 23: SPRINKLERS, LEVEL I and II (17 Hours)**

Friday, 7 PM – 10 PM; Saturday, 8 AM – 5 PM; Sunday, 8 AM – 3 PM

Topics: Principles and basic design of sprinkler and standpipe systems. Participants will learn the value of automatic sprinklers in providing safety to the occupants of a structure. Identification and proper use of system components that provide fire department support to a sprinkler system will be covered. This course will utilize a multi-function, live-sprinkler training trailer.

Equipment student needs to bring: Full turn-out gear (required).

Instructor: Mike Teague, Lieutenant, Boone Fire Department; NCDOL Instructor

## **Section 24: WATER SUPPLIES, FIREFIGHTER I and II (16 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 5 PM

Topics: Demonstrate both forward and reverse hose lays from the use of a pressurized hydrant and the use of mobile water supplies. Relay pumping and the basic components of a local water distribution system.

Instructor: Wayne Sherrod, Code Enforcement Officer, Fuquay-Varina Fire Department; NCDOL Instructor

## **Section 25: VENTILATION, LEVEL I And II (19 Hours)**

Friday, 6 PM – 10 PM; Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Toxic fire gases, smoke elimination, back draft explosions and special dangers in ventilation and building collapse will be taught in classroom and hands-on experience.

Equipment student needs to bring: Full turn-out gear and SCBA with one spare bottle required. SCBA must have a current hydro test date.

Instructor: Brian Beatty, Firefighter, Charlotte Fire Department; NCDOL Instructor

## **Section 26: ROPES LEVEL I (12 Hours)**

Saturday and Sunday, 8 AM – 3 PM

Topics: Applications of ropes in the fire service including: rope construction, care, maintenance and applications for the different types of ropes. Basis for tying knots and advantages and disadvantages of the many knots used in the fire service. Correct tying of knots and use of these knots in various lifting and lowering applications.

Book: *IFSTA Essentials*, 5th edition (recommended, not required)

Equipment student needs to bring: PPE equipment– helmet, gloves, eye protection.

Instructor: Ted Hendrix, Firefighter, Ranlo Fire Rescue; NCDOL Instructor



## **Section 27: FIRE CONTROL I/II (36 Hours)**

Thursday – Sunday, 8 AM – 6 PM

Topics: Objectives for Firefighter I/II for fire control. Firefighting concepts in areas such as vehicles, outside Class A fires, structural fires, both in a burning building and in an acquired structure, if available. Upon completion of the class objectives and testing, students will receive credit for FF I/II fire control.

Equipment student needs to bring: Full turn-out gear and SCBA with one spare bottle required. SCBA must have a current hydro test date.

Must meet minimum age requirements (18 years of age or older) and not a current high school student. NFPA 1403 guidelines will be followed, including facial hair guidelines.

Instructor: Perry Davis, Deputy Fire Marshal and Emergency Medical Director, Cleveland County Emergency Management; Fire Chief, Oak Grove Volunteer Fire Department

## **TECHNICAL RESCUER CLASSES**

It is recommended students bring appropriate PPE to any TR class. This includes boots, gloves, weather appropriate clothing, eye protection, etc.

### **Section 28: TR: RESCUE OPERATIONS (9 Hours)**

Sunday, 8 AM – 6 PM

Topics: Technical Rescuer requirements for proper site operations, victim management, and maintenance for all of the rescue disciplines. This includes rope rescue, confined space rescue, trench rescue, structural collapse, vehicle and machinery rescue, surface water, swift water rescue, and wilderness rescue.

Instructor: Staff

### **Section 29: TR: PPE (9 Hours)**

Saturday, 8 AM – 6 PM

Topics: Need for and use of personal protective equipment 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.

Instructor: Staff

### **Section 30: TR: RESCUE EQUIPMENT (6 Hours)**

Saturday, 9 AM – 4 PM

Topics: Introduce the technical rescuer 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.

Instructor: Staff



### **Section 31: TR: HELICOPTER TRANSPORT (6 Hours)**

Sunday, 8 AM – 3 PM

Topics: General operating and safety guidelines for the technical rescuer when working with helicopters at emergency scenes for the protection of on-scene emergency providers, flight crews, and the civilian population.

Instructor: Staff

### **Section 32: TR: RESCUE RIGGING (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Proper use of ropes and other related rescue rigging equipment used during rescue operations for the technical rescuer. Set-up of various ladder and timber configurations for technical rescuers.

Instructor: Staff

### **Section 33: TR: ROPES (21 Hours)**

Friday, 6 PM – 10 PM; Saturday, 8 AM – 6 PM; Sunday, 8 AM – 5 PM

Topics: Safe and effective methods of rescue in elevated and below grade environments using ropes, knots and rope-related equipment for the technical rescuer. Mechanical advantage, anchors, and anchoring techniques, and stress loads.

Instructor: Staff

### **Section 34: TR: VICTIM MANAGEMENT (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: Proper method for the safe movement of patients from a hazardous situation to one of safety. Various lifts, carries, drags, and stretchers will be discussed with the safety and well being of patients and rescuers given priority. Introduction of various search methods used for the rescue of lost individuals.

Instructor: Staff

### **Section 35: VMR: RESCUE OPERATIONS (12 Hours)**

Saturday, 9 AM – 4 PM and Sunday 8 AM – 3 PM

Topics: Hazards of vehicle rescue operations, ICS, access, disentanglement, extrication, and the post rescue phases of vehicle rescue.

Instructor: Staff



### **Section 36: VMR: VEHICLE ANATOMY (9 Hours)**

Saturday, 8 AM – 6 PM

Topics: Vehicle anatomy and introduction of new technologies in vehicle devices which present hazards for rescue personnel. Vehicle construction, crumples, 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.

Instructor: Staff

### **Section 37: VMR: STABILIZATION & EXTRICATION (15 Hours)**

Saturday, 8 AM – 5 PM and Sunday, 8 AM – 4 PM

Topics: Steps to stabilize a vehicle on four wheels, a side-resting vehicle and a roof-resting vehicle. Procedures for opening a jammed door, using a hinge attack and a latch attack, how to create a third door, total door removal, sidewall removal, working with a collapsed roof, creating a roof flap, C–B–A roof pillar cut, 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.

Instructors: Staff

### **Section 38: VMR: BUS and MACHINERY (9 Hours)**

Sunday, 8 AM – 6 PM

Topics: Technical rescuer construction style and use of school, mass transit, and tour buses. How to organize size–up, gaining access, vehicle stabilization, enlarging openings, disentanglement of victims, extrication techniques, and post rescue operations. Methods to control electrical, fuel, fire, traffic, A/C, and engine hazards.

Instructor: Staff

### **Section 39: VMR: VICTIM MANAGEMENT (15 Hours)**

Saturday, 8 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: 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 of patients from vehicle and machinery rescue incidents will be emphasized in this course.

Instructor: Staff

### **Section 40: ROPES: LOWERS and RAISES (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: 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.

Instructor: Staff



**Section 41: TR: WILDERNESS NAVIGATION And TRACKING (21 Hours)**

Friday, 6 PM – 10 PM; Saturday, 8 AM – 6 PM; Sunday, 8 AM – 5 PM

Topics: Correct use for various navigational and tracking tools, methods, and skills used during a wilderness rescue incident.

Instructor: Staff

**Section 42: AGRICULTURAL MACHINERY RESCUE (28 Hours)**

Friday – Sunday, 8 AM – 6 PM

Topics: Elements of agricultural machinery rescue incidents. Pre-planning, site-surveys, incident plans, and size-up will be covered. Design features of various pieces of farm equipment will be discussed. Upon completion, the RT will have practical skills for correctly gaining access to, stabilizing the environment, the machinery, and the patient; as well as packaging and removing the patient from an agricultural rescue incident.

Instructor: Staff

## **SPECIAL CERTIFICATION CLASSES**

**Section 43: FIRE LIFE SAFETY EDUCATOR, LEVEL I EDUCATION (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 4 PM

Topics: Training on selecting educational materials, presenting a prepared program and utilizing multiple presentation methods for various audiences. Instructor will also demonstrate how to distribute educational information and how to work in cooperation with local media personnel.

Instructor: James Guillermo, Assistant Chief, Spindale Fire Department; NCDOT Instructor; FLSE Level I Instructor

**Section 44: FIRE LIFE SAFETY EDUCATOR, LEVEL II EDUCATION (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: How to train individuals on developing educational materials based on an identified issue or local concern; develop a detailed lesson plan; and design and present the program to an audience.

Instructor: Staff

**Section 45: INCIDENT COMMAND SYSTEM: I-300 (16 Hours)**

Saturday and Sunday, 8 AM – 5 PM

Topics: Meeting the needs of fire officers and managers with responsibilities to use, deploy, implement and/or function within an Incident Command System. Address the need for incident management systems; plus, structure and command skills needed to effectively use Incident Command System guidelines.

Instructor: Staff



**Section 46: INCIDENT COMMAND SYSTEM: I-400 INCIDENT COMMAND (12 Hours)**

Saturday, 8 AM – 4 PM; Sunday, 8 AM – 4 PM

Topics: Explanation of 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.

Instructor: Roland Hamrick, Retired Chief, Shelby Fire/Rescue; Chief, Boiling Springs Fire & Rescue

**Section 47: LAW and ADMINISTRATION (16 Hours)**

Friday, 6 PM – 10 PM; Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Basic understanding of the governmental and legal system with which every code enforcement official works. This course satisfies training requirements for admission to the state qualifying exam. Students must furnish their own textbooks. Course must be successfully completed by anyone desiring to earn a certification as a North Carolina Code Enforcement Official.

Textbooks Required:

(1) *Legal Aspects of Building Code Enforcement* 1987 Edition, available from the Institute of Government at 919-966-4119.

(2) *Rules of the NC Code Officials Qualification Board.*

(3) *New Version of Administration and Enforcement Code.*

To purchase Codes and Board Rules, contact Publication at 919-661-5880. Allow two weeks for delivery.

Instructor: Barrett Graham, Attorney-at-Law, Newport Fire Department

**Section 48: NC RAPID INTERVENTION TEAM – This is a NC Certification (40 Hours)**

Thursday – Sunday, 8 AM – 7 PM

Topics: Instructor will cover all three required courses for the North Carolina Rapid Intervention Team (NCRIT) Certification training: 1) FIP-6401 NCRIT-Mayday; 2) FIP-6402 NCRIT-Firefighter Survival; and 3) FIP-6403 NCRIT-Rapid Intervention.

Equipment student needs to bring: Full turn-out gear and SCBA with one spare bottle required. SCBA must have a current hydro test date.

Instructor: Shad Johnson, Engine 32 and Haz Mat 4, Charlotte Fire Department; NCDOI Instructor

**Section 49: FIRE OFFICER I (36 Hours)**

Thursday – Sunday, 8 AM – 5 PM

Topics: Knowledge, skills, and ability to satisfy the requirements of chapter four of NFPA 1021: Standard for Fire Officer Professional Qualifications. The course is designed to meet the needs of the first-line company officer, giving candidates the basic information needed to function within a management position.

Instructor: Staff



# FIREFIGHTER/RESCUE SKILLS CLASSES

## **Section 50: VEHICLE FIRE INVESTIGATION and SUPPRESSION (15 Hours)**

Friday, 7 PM –10 PM; Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: In–depth look at the extinguishment of a vehicle fire and the hazards involved with today’s vehicles. Second part of the class will cover the processes for the investigation of vehicle fires and how to begin the fire investigations in conjunction with other agencies. This will be a hands–on class with a live burn element.

Equipment student needs to bring: Full turn–out gear and SCBA with one spare bottle required. SCBA must have a current hydro test date.

Instructor: Gary Styers, Fire Marshal, Mooresville Fire Department

## **Section 51: NFA ARSON DETECTION FOR THE FIRST RESPONDER (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Basic techniques for determining fire origin and cause, and recognizing primary clues or evidence of arson. This is a National Fire Academy course offering instruction in the proper identification of incendiary fire from the level of a first in firefighter. Students will also learn the basic skills of managing a crime scene and the collection of various forms of evidence.

Instructor: Andrew Bennett, Special Agent, NC State Bureau of Investigation; Canine handler of Special Agent “Aurora”

## **Section 52: EMERGENCY VEHICLE ROLLOVER PREVENTION (3 hours)**

Friday, 7 PM –10 PM

Topics: Understanding the scope of the rollover issue; the influences and physical dynamics as well as mechanics of vehicle rollovers, and ways to prevent vehicle rollover.

Instructor: Doc Tallent, Cleveland Volunteer Fire Department; NCDOT Instructor

## **Section 53: ADVANCED VEHICLE EXTRICATION (14 hours)**

Saturday and Sunday, 8 AM – 4 PM

Topics: Vehicle stabilization and advanced extrication techniques. Students will learn how to stabilize vehicles and extricate victims from the most challenging situations such as rollovers, under rides, vehicles on their side, and multiple vehicle collisions with multiple extrications. This class will be mostly scenario based, with a limited amount of classroom time. Students need to have at least a basic knowledge of all power and hand tool extrication equipment. This class is perfect for the student who has a basic knowledge of extrication and is ready to move up to the next level of training.

Equipment student needs to bring: Full turn–out gear required or extrication jumpsuits with helmets, boots, gloves and eye protection.

Instructor: Chris Poston, Battalion Chief, Shelby Fire Department; NCDOT Instructor



**Section 54: HYBRID VEHICLE EMERGENCIES / VEHICLE AIR BAG AWARENESS (7 Hours)**

Saturday, 8 AM – 4 PM

Topics: Address hazards associated with the increasing popularity of hybrid vehicles and vehicles equipped with Safety Restraint Systems (Air Bags). Emergency Responders will receive the latest information on these hazards and precautions to avoid serious injury and death when working in or close proximity to these vehicles.

Instructor: Mike Mitchum, Captain, Charlotte Fire Department, NCDOL Instructor

**Section 55: INTRODUCTION TO FIREFIGHTING (14 Hours)**

Saturday, 9 AM – 5 PM; Sunday, 8 AM – 4 PM

Topics: This class is for new or junior firefighters and is an introduction to the dangers, equipment, and procedures used in the fire service.

Prerequisite: Minimum age 16 years old. All 16–18 year olds must have permission from high school principal (see concurrent enrollment on page 18).

Equipment student needs to bring: Full turn-out gear and SCBA and one spare bottle required. SCBA bottles must have current hydro-test date.

Instructor: Eric Curtis, Captain, Gastonia Fire Department; NCDOL Instructor

**Section 56: ISO-UNDERSTANDING THE NC RESPONSE RATING PLAN (16 Hours)**

Friday, 6 PM – 10 PM; Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Review of all of the latest information and factors which go into the make-up of the public protection rating for cities and rural fire districts. Course is intended for those persons interested in improving and/or maintaining the Fire Department's Public Protection Rating, which possibly could result in lowering insurance premiums for property owners.

Equipment student needs to bring: Full turn-out gear

Instructors: Davie Summey, Fire Rating Inspector, OSFM; Chief Cedar Mountain Fire/Rescue; NCDOL Instructor.

Adam Summey, Captain, Cedar Mountain Fire/Rescue and West Buncombe Fire Department; NCDOL Instructor

**Section 57: LEADERSHIP I: STRATEGIES FOR COMPANY SUCCESS NFA (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Basic skills and tools needed to perform effectively as a leader in the fire service. Techniques and approaches to problem solving, identifying and assessing the needs of the company officer, running meetings effectively in the fire service environment, and decision making for the company officer.

Instructor: Jim Hanline, 30 plus years' experience in the fire service; Retired Captain, Charlotte Fire Department; NCDOL instructor



### **Section 58: LEADERSHIP II: STRATEGIES FOR PERSONAL SUCCESS (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Basic leadership skills and tools needed to perform effectively in the fire service environment, including; ethics, use and abuse of power at the officer level, creativity in the fire service environment, and management of the multiple roles of a company officer. Class is targeted for training officers, fire or rescue personnel due for promotion, line fire officers, unit commanders, or program supervisors seeking a promotion.

Instructor: John White, Firefighter, Apex Fire Department; NCDOT Instructor

### **Section 59: LEADERSHIP III: STRATEGIES FOR SUPERVISORY SUCCESS (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Basic leadership skills and tools geared toward the company officer to perform effectively in the fire service environment. When and how to delegate to subordinates, assess personal leadership styles through situational leadership, discipline subordinates, and apply coaching/motivating techniques.

Instructor: Jake Whisnant, Assistant Chief, Shelby Fire and Rescue; NCDOT Instructor

### **Section 60: STRUCTURAL FIREFIGHTING/FLASHOVER SIMULATOR (12 Hours)**

Saturday, 9 AM – 4 PM; Sunday, 8 AM – 3 PM

Topics: Provide students with advanced skills in the art of the structural fire attack. Students should be prepared to train on fires in Class A and Class B burn building setting, as well as the acquired structure setting. Students must be an experienced firefighter with successful completion of all the NFPA required 1403 classes and must have their chief's authorization.

Must meet minimum age requirements (18 years of age or older), and not a current high school student. NFPA 1403 guidelines will be followed including facial hair guidelines.

This course will also include evolutions inside the Drager Phase I Flashover Simulator.

Equipment student needs to bring: Students need to provide full PPE with SCBA and one spare cylinder. SCBA bottle must have current hydro-test date.

Instructor: Jody Blanton, Battalion Chief, Gastonia Fire Department; NCDOT Instructor

### **Section 61: CHIEF 101 (12 Hours)**

Saturday and Sunday, 9 AM – 4 PM

Topics: Insight into paperwork and other issues facing today's fire departments. There will be a heavy emphasis on benefits from the State Firemen's Association, the Firemen's and Rescue Squad Worker's Pension Fund, the PSOB, Worker's Compensation and the State of NC. Packets outlining the procedure to follow in case of a line of duty death will be provided as well. This class is designed to be beneficial to all firefighters and is packed full of good information. Chiefs, company officers, and firefighters, are encouraged to attend.

Instructors: Kevin Gordon, Chief of Training, Charlotte Fire Department; Chief, Waco Community Volunteer Fire Department; NCDOT Instructor.

Wesley Hutchins, Chief, Walkertown Fire Department; Dean of Emergency Services programs at Forsyth Technical Community College; NCDOT Instructor



## **Section 62: WILDLAND FIRE SUPPRESSION FOR FIRE DEPARTMENTS (16 HOURS)**

Saturday and Sunday, 8 AM – 5 PM

Topics: This course is designed to ensure fire department personnel in North Carolina are minimally trained to aid in wildland fire suppression. Emphasis is on training fire departments to attack and suppress wildland fires safely, efficiently, and effectively. Recent fire occurrences have emphasized the need to dispatch fire department resources statewide in support of wildfire suppression activities. Fire department members must have successfully completed the North Carolina Wildland Fire Suppression for Fire Departments training course or S-130/S-190 to be eligible for wildland fire dispatch statewide. Students will receive a course completion certificate for this course upon successful completion.

Instructor: Travis Shidal, Cleveland County Forest Ranger

## **Section 63: AHA CORE INSTRUCTOR COURSE (4 Hours)**

Friday, 6 PM – 10 PM

Topics: Students will gain a firm foundation for teaching American Heart Association courses, regardless of their area of specialization, with the American Heart Association Core Instructor Course. This course is a prerequisite for all new instructor candidates and for instructors adding another discipline to their teaching credentials. It is also a requirement for all American Heart Association national and regional faculties. Students will receive a course completion certificate for this course upon successful completion.

If you have any questions about this class, please call Thomas McNeilly at (704) 484-6658.

Instructor: Staff

## **Section 64: AHA BASIC LIFE SUPPORT for Healthcare Provider, Instructor Course (8 Hours)**

Saturday, 9 AM – 6 PM

**\*\*\* You must attend the Core Instructor Course offered on Friday night to be eligible to sit for this course\*\*\***

Topics: Current BLS providers will learn how to become an AHA BLS HCP instructor. Students will not receive a BLS instructor card upon course completion, as they must be monitored in teaching their first class. Students must come to class with the *BLS Instructor Manual*. This is available for purchase from <http://aha.channing-bete.com/>. Item # 90-1036, or by calling 1-800-611-6082.

Prerequisites: Currently certified as AHA BLS healthcare provider.

Material needed for class: *BLS Instructor Manual*

If you have any questions about this class, please call Thomas McNeilly at (704) 484-6658.

Instructor: Staff



**Section 65: AMERICAN HEART ASSOCIATION ADVANCED CARDIAC LIFE SUPPORT (ACLS) Instructor Course (8 Hours)**

Saturday, 9 AM – 6 PM

**\*\*\* You must attend the Core Instructor Course offered on Friday night to be eligible to sit for this course\*\*\***

Topics: Current ACLS providers will learn how to become an AHA ACLS instructor. Students will not receive an ACLS instructor card upon course completion, as they must be monitored in teaching their first class. Students must come to class with the *ACLS Instructor Manual*. This is available for purchase from <http://aha.channing-bete.com/>. Item # 90-1011, or by calling 1-800-611-6082.

Prerequisites: Currently certified as AHA BLS healthcare provider and ACLS provider.

Material needed for class: *ACLS Instructor Manual*

If you have any questions about this class, please call Thomas McNeilly at (704) 484-6658.

Instructor: Staff

**Section 66: AMERICAN HEART ASSOCIATION PEDIATRIC ADVANCED LIFE SUPPORT (PALS) Instructor Course (8 Hours)**

Sunday, 9 AM – 6 PM

**\*\*\* You must attend the Core Instructor Course offered on Friday night to be eligible to sit for this course\*\*\***

Topics: PALS providers will learn how to become an AHA PALS instructor. Students will not receive a PALS instructor card upon course completion, as they must be monitored in teaching their first class. Students must come to class with the *ACLS Instructor Manual*. This is available for purchase from <http://aha.channing-bete.com/>. Call 1-800-611-6082 for the 2010/2011 edition item number.

Prerequisites: Currently certified as AHA BLS healthcare provider, and PALS provider.

Material needed for class: *PALS Instructor Manual*

If you have any questions about this class, please call Thomas McNeilly at (704) 484-6658.

Instructor: Staff

**Section 67: EMERGENCY MEDICAL SERVICES TRACK (4 Hour Blocks, Total 16 Hours)**

Students can only take ONE block of any/or all classes

Classes will meet as described below:

This track is open to anyone who holds an EMS certification and needs Continuing Education hours. At the completion of this track, the student will receive 16 hours of credit for Continuing Education. Students will receive a certificate for each individual class.

Friday: 6 PM – 10 PM – Head to Toe Assessment: Are you sure I will not hurt you?

Saturday: 8 AM – 12 PM – Airway Management: Is he breathing?

Saturday: 1 PM – 5 PM – Pediatric Emergencies: I am not a small adult!

Sunday: 8AM – 12 PM – Trauma Emergencies: I am not sure what to fix first!

If you have any questions about this class, please call Thomas McNeilly at (704) 484-6658.

Instructor: Staff



## **Section 68: BASIC ENGINE COMPANY OPERATIONS (17 HOURS)**

Friday, 7 PM – 10 PM; Saturday and Sunday, 8 AM – 4 PM

Topics: Engine company operations, various duties, procedures, personnel assignments and operations at structural fires. Introduction for methods of personnel accountability, assignments, tactical priorities, first due and subsequent arriving engine companies will be conducted using various student and group activities. Size-up for the attack team, equipment for each firefighter, tactical assignments, water supply options, hose, nozzle, ventilation considerations, and stream selection are some of the topics covered in class and through actual hands-on instruction. Firefighter safety, primary search, tool assignments, and tactical priorities are covered. The engine company RIT team assignments will also be covered in this class.

This class is a must for the new structural firefighter or officer that has limited experience in the field and would like to have a more effective role on the fire ground. Class size will be limited to the first 30 students. This class will involve a live structural burn. Must meet minimum age requirements (18 years of age or older) and not a current high school student. NFPA 1403 guidelines will be followed including facial hair guidelines.

**Note:** Class begins at 7 PM on Friday night.  
Requires chief's signature on registration and Chief's Affirmation Form.

**Pre-requisite:** Experienced firefighters only (3 years minimum). Experience as a junior firefighter will not be accepted.

**Equipment student needs to bring:** Full turn-out gear required, SCBA and one extra bottle. SCBA bottles have current hydro-test date.

**Instructor:** Benny Clark, Captain, Engine 20, Charlotte Fire Department; 25 years' experience.

## **Section 69: SMALL AIRCRAFT CRASH RESCUE (ARFF) (14 Hours)**

Saturday and Sunday, 8 AM – 4 PM

Topics: 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 more broad 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 new ARFF Training Aircraft!

**Equipment student needs to bring:** Full turn-out gear and SCBA with one spare cylinder. SCBA cylinders must have current hydro date.

**Instructors:** Jimmy Brown, Captain, Charlotte Fire Department; NCDOT and ARFF Instructor

## **Section 70: BASIC TRUCK COMPANY SKILLS (17 HOURS)**

Friday 7 PM – 10 PM; Saturday and Sunday, 8 AM – 4 PM

Topics: Whether your department has a truck company or not, this class will teach skills that every firefighter must be able to perform to have a successful outcome on the fireground. Every fire needs Truck Company skills performed. Skills to be covered include: ventilating peaked and flat roofs, horizontal ventilation, forcing doors, saw use, primary searches, searching with water cans, vent/enter/search, and ground ladder placement.

Equipment student needs to bring: Full turn-out gear and SCBA with one spare cylinder. SCBA cylinders must have current hydro date.

Students need to be Firefighter I certified (minimum)

Instructor: Scott Hardin, Captain, Charlotte Fire Department; NCDOT Instructor.  
Barron Summey, Firefighter, Gastonia Fire Department; NCDOT Instructor

## **Section 71: NFA TRAINING OPERATIONS IN SMALL DEPARTMENTS (16 Hours)**

Saturday and Sunday, 8 AM – 5 PM

Topics: Two-day course is designed to provide students with some basic tools and skills to coordinate training in a small fire/EMS organization. A training function in a smaller department may include training drills and coordinating training with a nearby larger city or state training function.

Course content includes:

- Leadership issues in fire service training, such as why and how the local training officer must be a catalyst for change and personal motivators within the department.
- Identifying the legal issues affecting the training function, including an understanding of a standard of care, and the impact of OSHA and NFPA standards.
- Safety considerations in training.
- Marketing training internally.
- Identifying ways to justify training needs.
- Resolving training conflicts using appropriate conflict resolution techniques.
- Selecting and evaluating training curriculum and materials from outside sources.

Instructor: Staff

## **Section 72: VENT, ENTER, and SEARCH (14 Hours)**

Saturday and Sunday, 8 AM – 4 PM

Topics: Complete overview of the outside vent position. This position is deployed from one of the first arriving units, he/she can relay critical information to the operating force about the rear or sides of the fire building. If the outside vent is properly equipped, he/she can provide coordinated horizontal ventilation for the fire-attack crew. The seasoned firefighter can use size-up to identify and access (Vent Enter Search) target areas for search that may be difficult to find or are blocked by fire from the inside. This class will provide information about performing the outside vent position and practice applying the skills to be successful. The class is lecture and hands-on and assumes interior firefighting certification.

Equipment student needs to bring: Full turn-out gear and SCBA with one spare bottle required. SCBA must have a current hydro test date.

Instructor – Dan Baron, Firefighter, Fire Department, New York, Rescue 5



# Acknowledgements

## Cleveland County Fire and Rescue College Committee

Winfield Abee	David Ayscue
Richard Carroll	Sammy Davis
Perry Davis	Jimmy Hensley
Doc Tallent	

## Cleveland County Fire Department Training Officers

David McDaniel	Bethlehem VFD
Paul Creasman	Boiling Springs Fire & Rescue
Danny Mosteller	Casar VFD
Clint Beam	Cleveland VFD
Toby Hoyle	Fallston VFD
Billy Moore	Grover VFD
Jamie Black	Kings Mountain FD
Steven McMurry	Lawndale VFD
Shane Anderson	Number Three VFD
Phil Whitaker	Number Seven VFD
Gary Hensley	Oak Grove VFD
Todd McMurry	Polkville VFD
Mike Hamrick	Shanghai VFD
Chris Poston	Shelby Fire Department
Todd Pearson	Waco VFD

## Cleveland County Fire Chiefs

John McDaniel	Bethlehem VFD
Roland Hamrick	Boiling Springs Fire & Rescue
Dewey Cook	Casar VFD
Steve Hamrick	Cleveland VFD
Gene Stinchcomb	Fallston VFD
Gary Burris	Grover VFD
Frank Burns	Kings Mountain FD
Phillip Eaker	Lawndale VFD
Greg Harris	Number Three VFD
Johnnie Powell	Number Seven VFD
Perry Davis	Oak Grove VFD
Jerry Silver	Polkville VFD
Greg Hamrick	Shanghai VFD
William Hunt	Shelby Fire Department
Kevin S. Gordon	Waco Community VFD

## Cleveland County Emergency Management

Dewey Cook	Director/Fire Marshal
Perry Davis	Deputy Fire Marshal
Bobby Horton	Fire Inspector
Sharon Baugham	Administrative Assistant
Doc Tallent	Fire Service Training Officer

## Cleveland County Firefighter's Association

Todd McMurry	Polkville VFD	President
Jody Blanton	Cleveland VFD	Vice President
Perry Davis	Oak Grove VFD	Vice President
Bobby Horton	Cleveland VFD	Secretary
Brian Beatty	Fallston VFD	Treasurer
Billy Bol	Number Three VFD	Chaplain

## NC Department of Community Colleges

G. Winfield Abee, Regional Coordinator

## Cleveland Community College

Barbara Greene, Ed. D.  
Vice President, Continuing Education

Jimmy Hensley  
Brown ETC Coordinator

Tommy McNeilly  
EMS Coordinator, Brown ETC

Doug Goodwin  
EMS Assistant Coordinator, Brown ETC

Carolyn Lovelace  
Secretary, Brown ETC



# 2011 Cleveland County Fire & Rescue College Registration Form

Please print—include all information (Duplicate Form as Needed)

Social Security Number (Must have full Social for State Certification)				For Office Use Only
Name (Print) Last, First, Middle				ID #
Date of Birth	Home Phone	Cell Phone	Shirt Size	Payment\$
Mailing Address				Payment Method
City		State	Zip	Date Entered
<input type="checkbox"/> Male <input type="checkbox"/> Female	Employment <input type="checkbox"/> Full Time <input type="checkbox"/> Part-time <input type="checkbox"/> Unemployed <input type="checkbox"/> Retired	Educational (Circle Highest grade completed) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 GED	Are you currently attending High School? _____ Yes _____ No _____ If yes, High School Release Form or letter required, must be returned with registration form.	
Student email Address:				
Department Name:				
Department Address:				
Department City, State, Zip				
Department Phone (    )				
List Four Choices (Both Name and Section Number)				
Section #	Class Name			
1.				
2.				
3.				
4.				
Student Signature			Date	
Chief Signature			Date	

Registration Fee \$20.00 (Fees for non-emergency service personnel on page 2)

Include all fees that may apply – Check book for details.

**No registrations will be taken by telephone or fax. Registration fees must accompany registration forms.**

**Make Check Payable To:**  
Cleveland Community College

**Return Registration Form and Registration Fee to:**  
Jimmy Hensley  
Cleveland Community College  
137 South Post Road  
Shelby, NC 28152



## Cleveland Community College Chief's Affirmation Form—Live Burn Classes

The registration accompanying this form will not be considered valid and will not be accepted without an official, original signature by the chief of the applicant's fire department. Documentation may be required for training not received through Cleveland Community College. These records must be made available immediately upon the request of the Secretary/Fire—Rescue Coordinator at CCC or a Cleveland Community College training representative.

I do, hereby, affirm the firefighter listed on this registration form has received training to meet the performance objectives for Firefighter I, of the following sections of NFPA 1001, Standard for Firefighter Professional Qualifications, 2007 Edition:

- |                        |                                 |
|------------------------|---------------------------------|
| Orientation and Safety | Personal Protective Equipment   |
| Fire Behavior          | Fire Hose, Appliances & Streams |
| Rescue                 | Overhaul                        |
| Portable Extinguishers | Ladders                         |
| Water Supply           | Ventilation                     |

Student Name \_\_\_\_\_

Fire Chief's Name (Printed) \_\_\_\_\_

Fire Chief's Signature \_\_\_\_\_ Date \_\_\_\_\_

### High School Release Form (Must Be Completed in Full for Students 16–18 Years Old)

Permission is granted to \_\_\_\_\_, who is a student in good standing  
(Print Name of student)

And currently enrolled at \_\_\_\_\_ High School,  
(Print Name of high school)

\_\_\_\_\_ to be  
(Address of high school)

concurrently enrolled through Cleveland Community College for the Cleveland County Fire and Rescue College, November 11, 12, and 13, 2011. This student is sixteen (16) years of age or older.

Signature of Principal \_\_\_\_\_

Printed Name of Principal \_\_\_\_\_



# ACCOMMODATIONS

## AREA HOTELS

For complete details on available lodging visit [www.tourclevelandcounty.com](http://www.tourclevelandcounty.com)

### Shelby Area

Holiday Inn Express (host hotel)	2001 E. Dixon Blvd.	704-480-0881
Super 8 Motel	1716 E. Dixon Blvd.	704-484-2101
Econo Lodge	8225 W. Dixon Blvd.	704-482-3821 800-553-5666
Hampton Inn	2012 E. Marion Street	704-482-5666

### Kings Mountain Area

Quality Inn	722 York Road	704-739-7070 704-734-5533
Holiday Inn Express	I-85 and Hwy 161, Exit 8	704-734-0014 1-800-Holiday

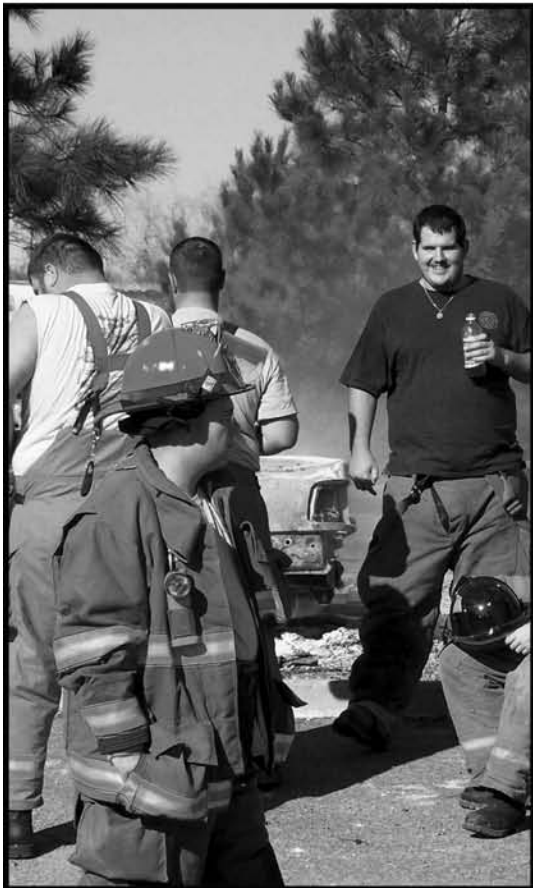
### Area Campgrounds

#### Moss Lake Campground

Tent sites and full hook-up sites are available. For reservations: 704-482-7926. Moss Lake is about 10 minutes from the College.

#### Kings Mountain State Park Campground

Reservations: 1-866-345-7275 or [www.southcarolinaparks.com](http://www.southcarolinaparks.com).







**Cleveland**  
COMMUNITY COLLEGE

137 South Post Road  
Shelby, NC 28152

NON-PROFIT  
ORGANIZATION  
U.S. POSTAGE  
PAID  
SHELBY, NC  
PERMIT NO. 8

\*\*\*\*\*ECRWSS\*\*

**Return Service Requested**



[www.clevelandcommunitycollege.edu](http://www.clevelandcommunitycollege.edu)