

Coastal Carolina Community College

# FIRE COLLEGE

# 2015

November 13–15



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**Note: There are several opportunities to take classes in conjunction with another class. Please make sure to check class start and end times when registering for more than one class. If you are choosing two or three classes that can all be completed in the one weekend, list them all on your selection choice. For instance: if you would like to take both Informing the Public through Media and Fire Chief 101, list both classes on the 1st Choice line. Do not list a combination of courses on one line if the meeting times overlap.**

# Schedule of Events

## Friday, November 13

Friday registration assistance will be available in the lobby of the Math and Science Technology Building beginning at 3:30 PM.

### Class Start Times

1:00 PM	TR-AG: Agricultural Rescue
6:00 PM	Wildland Fire Strategy & Tactics Chief 101 Upgrade Informing the Public through Media Fireground Decision-Making MotivatION and other ION'S for the Fire Service Incident Safety Officer (NFA Course) NIMS-Refresher TR-General: Ropes TR-VMR: Rescue Operations Personal Protective Equipment Fire Behavior D/O Emergency Vehicle Driver

*See class descriptions for end times.*

## Saturday, November 14

Late registration assistance will be available in the lobby of the Math and Science Technology Building beginning at 7:00 AM.

8:00 AM	All classes begin as scheduled.
12:00 PM	Lunch and vendors (rolling lunch will be used if necessary).
1:00 PM	All classes in session.

*See class descriptions for end times.*

## Sunday, November 15

### Class Start Times

8:00 AM	TR-General: Helicopter Transport TR-VMR: Bus & Machinery Foam Fire Streams All other classes resume as scheduled.
12:00 PM	Lunch
1:00 PM	Classes resume, see class description for end times.

## MSA-Cairns Facility Tour

For the first time the Coastal Carolina Fire College, in conjunction with MSA Safety, will be offering a tour of the Jacksonville manufacturing facility. This is the plant where the dedicated staff of MSA-Cairns construct the world-famous Cairns fire helmets. You will be guided on a tour showing how all of the Cairns helmets are constructed including the leather New-Yorker, from cow-hide to legend. Participants will be selected on a first-come, first-served basis as determined by paid registration for Fire College. You will be notified if you have been selected with your Fire College Registration confirmation letter. This tour is limited to the first 20 paid registrants who have indicated an interest in the tour. The tour will take place at 1:30 PM on Friday, November 13. Participants will be notified of a meeting place and time with their registration confirmation.

## Guarantee Your Selection!

Send your registration and fees as soon as possible to guarantee your course selection. Registration forms and payment in the full amount must be received by **October 30**.

## Minimum Age Requirements

The minimum age for participation in the 2015 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, except Onslow County students. Concurrent enrollment forms (enclosed) must be returned with registration forms, or the student will not be registered. Due to the hazardous nature of some courses, restrictions on enrollment may apply to 16 and 17 year-old students. (See course description for details.)

**Special Note for all NC Certification Courses** *The candidate must be at least 18 years of age. Training and course work may be completed in advance, but certification cannot be issued until the candidate's 18th birthday. Moreover, the candidate must meet the requirements of the standard in place at the time of his/her birthday even though he/she may have been working toward a previous standard. The candidate must have a high school diploma or equivalent recognized by the State Department of Public Instruction. (NC OSFM)*

## Enrollment/Registration Information

Every effort will be made to register you in the course of your choice. Students should complete and return registration form with proper fee. **Forms must include first, second, third, and fourth choice for classes and an original student signature.** Forms without an original signature and/or complete course selection information will be returned without guarantee of registration. Confirmation letters will be mailed to all participants if registration is received by October 30. Classes with insufficient registration may be cancelled prior to the class. All changes in student registration must be handled by the student before 2:00 p.m., Tuesday, November 10. All changes after this deadline will be handled on Friday afternoon or Saturday morning, during the late registration session, and will be treated as a new registration. New registrants, walk-ins and late registrants will be accepted for classes having available space. **THERE WILL BE NO REFUNDS AFTER OCTOBER 30.**

## Fee Schedule

**The fees for the Fire College are based on fees set by the North Carolina General Assembly and are subject to change.**

Members of any North Carolina fire department (volunteer or career), rescue squad or EMS agency .....	\$25.00
<i>(The \$25 fee covers the cost of refreshments, lunch, and a t-shirt)</i>	
Unaffiliated Students .....	\$96.00 (Registration \$70, Insurance \$1, Fire College Fee \$25)
<i>Agricultural Rescue \$151 (Registration \$125, Insurance \$1, Fire College Fee \$25)</i>	

**Please make checks payable to COASTAL CAROLINA COMMUNITY COLLEGE**

**Please mail to: Coastal Carolina Community College**  
Division of Continuing Education  
Attention: Fire College  
444 Western Boulevard  
Jacksonville, NC 28546-6816

## SPECIALTY CLASSES — SECTIONS 1 TO 10

### Flowpath Management (Section 1)

The Flow Path Management 1-day seminar course is targeted towards anyone engaging or managing the structural fire attack. Following a lecture and a practical skill station, participants will learn the whys of fire behavior and the physics behind the fire. This course highlights the findings of many years of dedicated fire research and identifies how to recognize the potential for “extreme fire behavior” by educating participants with a first-hand observation of small-scale model burns and case study analyses. This course is considered an intermediate firefighting course (Not an entry level course). Those attending should be familiar with the essentials of fire behavior and structural fire attack.

**Instructor:** Trey Smith, Captain, Ladder One Charlotte  
Fire Department

**Class Schedule:** Sat 8–6, (9 hours)

### Wildland Fire Strategy & Tactics (Section 2)

This course is targeted to instruct Fire Department initial attack IC's on wildland fires. The course is designed to provide 4 hours of lecture-style instruction on Wildland Fire Behavior & Weather, Engine Tactics, Tractor-Plow Tactics and Wildland-Urban interface Tactics. There will be approximately 7 simulated fire exercises where students will work together as initial attack IC's to determine correct strategies & tactics, apply them to the simulated fires and conduct an after action review.

**Instructor:** Donald Meadows, NC Forest Ranger

**Class Schedule:** Fri 6–10, Sat 8–5 (12 hours)

### Fire Chief 101 Upgrade (Section 3)

This is the current Chief 101 update course approved by the NC Fire and Rescue Commission to meet NC Administrative Code requirements for those who have previously taken the Chief 101 course. Course content, which is revised at least every five years, must align with the currently approved update course managed by the NC Department of Insurance Office of State Fire Marshal (OSFM), and instructors must be specifically approved. This is a NC Fire and Rescue Commission certification course; however, this course will not transfer electronically to OSFM. Per Commission rules, instructors will be responsible for submitting student information to OSFM directly.

**Instructor:** Scott Rogers, Chief 101 Qualified Instructor

**Class Schedule:** Fri 6–10 (4 hours)

### Fire Chief 101 (Section 4)

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. This class will satisfy the 9s inspection criteria as specified by the North Carolina Administrative Code.

**Instructor:** Scott Rogers, Chief 101 Qualified Instructor

**Class Schedule:** Sat 8–5 (8 hours)

## Fireground Decision-Making (Section 5)

The primary objective of the course is to educate fire personnel in decision-making for strategy and tactics on the fireground. The course will cover scene size-up, ventilation, hose line selection and more.

**Instructor:** Rob Jackson, Captain, City of Jacksonville Fire & Emergency Services

**Class Schedule:** Fri 6–9 (3 hours)

## Informing the Public through Media (Section 6)

In this period of instruction the Instructor will discuss the necessity of responding to media, the benefits of speaking to the public through the media, and explore and practice methods to successfully respond to the media in our official duties. We will also discuss the types of media, strengths & weaknesses, and how to engage with beneficial messages. The Instructor will introduce techniques that will benefit first responders when encountering reporters covering an incident.

**Instructor:** Todd Lyman, who has 30 + years working in public affairs/public relations/public information for federal & local government and in business. He is a retired officer and former enlisted Marine who worked primarily in public affairs. Todd previously served as public affairs officer for U.S. Army Corps of Engineers in Afghanistan and currently serves as the public information officer for Onslow County.

**Class Schedule:** Fri 6–10 (4 hours)

## MotivatiON and other ION'S for the Fire Service (Section 7)

This is a discussion to examine why Expectations, Certifications, and Education are important and how they reveal our Dedication to the fire service. Whether we are firefighters, company officers, or chief officers, paid or volunteer, it is imperative we understand how these –IONS affect our responsibilities to those we serve and those with whom we serve each and every day.

**Instructor:** Eddie Bottoms, Winston Salem Fire Department, Retired Battalion Chief, Rural Hall Fire Department Operations Chief (Volunteer)

Eddie has served in the fire service for over 30 years as a both a career member and volunteer. He has spent many years as a company officer, serving as a Captain for both of his respective departments as well as upper level chief officer positions. He has been providing training in both departments for over twenty years. He is an adjunct instructor for Forsyth Technical Community College and Rowan Cabarrus Community College. He teaches in the fire service, emergency management, and criminal justice curriculum programs and instructs in fire service continuing education at several community colleges. He has many certifications in firefighting, rescue, haz-mat, and fire investigations. Eddie recently retired after 28 ½ years with the WSFD and has taken on a new role as a high school teacher instructing the newly created fire academy program at Walkertown High School in the Winston-Salem/Forsyth County School system.

**Class Schedule:** Fri 6–9 (3 hours)

## NFA Incident Safety Officer (Section 8)

This 2-day course examines the Safety Officer's role at emergency responses. A specific focus on operations within an Incident Command System (ICS) as a Safety Officer is a main theme. Response to all-hazards types of situations will be emphasized.

**Instructor:** Spencer Lee, NFA Instructor

**Class Schedule:** Fri 6–10, Sat 8–5 (12 hours)

## NIMS Refresher (Section 9)

This is a one day class that will give a refresher overview of the National Incident Management System. Topics covered will be components of the NIMS 100 & 200 courses, features and principles of the incident command system, and incident command organization and resources. This refresher course is recommended before taking NIMS 300 to give you a better understanding of the NIMS 300 components.

**Instructor:** Norman Bryson, Director of Onslow County  
Emergency Services

**Class Schedule:** Fri 6–9 (3 hours)

## NIMS ICS-300 (Section 10)

ICS-300 provides training and resources for personnel who require advanced knowledge and application of the Incident Command System. This course expands upon information covered in the ICS-100 and ICS-200 courses. Students should have passed the ICS-100 and ICS-200 online courses prior to taking the ICS-300 seated course.

**Instructor:** Norman Bryson, Director of Onslow County  
Emergency Services

**Class Schedule:** Sat 8–5, Sun 8–5 (16 hours)

## NORTH CAROLINA TECHNICAL RESCUER CLASSES — SECTIONS 11 TO 18

*Sections 11 – 18 are North Carolina Technical Rescuer certification courses. In addition to attendance requirements, successful completion requires at least 70% on practical and written exams.*

### TR - AG: Agricultural Rescue (Section 11)

This course is a component of the NC Fire and Rescue Commission Technical Rescuer (TR) certification. The class presents the Technical Rescuer with the elements that come into play at 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 Technical Rescuer 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.

**This class is limited registration on a first-come/first-served basis.**

**Equipment:** Full NFPA-compliant fire or rescue PPE is required of each student.

**Instructor:** Joel Faircloth & Ronald Ellis, Qualified Agricultural  
Rescue Instructors

**Class Schedule:** Fri 1–10, Sat 8–6, Sun 8–6 (26 hours) **This class starts  
Friday at 1:00 PM.**

## TR - General: Ropes (Section 12)

This class will present to the Technical Rescuer 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. This is one of seven courses that make up the NC Technical Rescuer General Certification as outlined by the NC Fire and Rescue Commission.

**Equipment:** Full NFPA-compliant fire or rescue PPE is required of each student.

**Instructor:** Adam Snyder, Atlantic Beach Fire Chief

**Class Schedule:** Fri 6–10, Sat 8–6, Sun 8–5 (21 hours) **This class starts Friday at 6:00 PM.**

## TR - General: Personal Protective Equipment (Section 13)

This class will introduce to the Technical Rescuer the 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. This is one of seven courses that make up the NC Technical Rescuer General Certification as outlined by the NC Fire and Rescue Commission.

**Equipment:** Full NFPA-compliant fire or rescue PPE is required of each student.

**Instructor:** TBD

**Class Schedule:** Sat 8–6 (9 hours)

## TR - General: Rescue Rigging (Section 14)

This course will present to the Technical Rescuer the proper use of ropes and other related rescue rigging equipment used during rescue operations. This course will involve the setup of various ladder and timber configuration for technical rescues. This is one of seven courses that make up the NC Technical Rescuer General Certification as outlined by the NC Fire and Rescue Commission.

**Equipment:** Full NFPA-compliant fire or rescue PPE is required of each student.

**Instructor:** Scott Williamson

**Class Schedule:** Sat 8–5, Sun 8–4 (15 hours)

## TR - General: Helicopter Transport (Section 15)

This class will present to the Technical Rescuer 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. This is one of seven courses that make up the NC Technical Rescuer General Certification as outlined by the NC Fire and Rescue Commission.

**Instructor:** TBD

**Class Schedule:** Sun 8–3 (6 hours)

## TR - VMR: Rescue Operations (Section 16)

This class will present the Technical Rescuer the hazards of vehicle rescue operations, ICS, access, disentanglement, extrication, and the post rescue phases of vehicle rescue.

**Instructor:** TBD

**Class Schedule:** Fri 6–10, Sat 8–5 (12 hours) **This class starts Friday at 6:00 PM.**

## TR - VMR: Vehicle Anatomy (Section 17)

This class will present the Technical Rescuer vehicle anatomy and introduce new technologies in vehicle devices which present hazards for rescue personnel. Topics included in this class 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. This is one of five courses that make up the NC Technical Rescuer Vehicle and Machinery Rescue (VMR) Certification as outlined by the NC Fire and Rescue Commission.

**Equipment:** Full NFPA-compliant fire or rescue PPE is required of each student.

**Instructor:** TBD

**Class Schedule:** Sat 8–6 (9 hours)

## TR - VMR: Bus & Machinery (Section 18)

This class will present the Technical Rescuer construction style and use of school, mass transit, and tour buses. The class will offer additional information on how to organize size-up, gaining access, vehicle stabilization, enlarging openings, disentanglement of victims, extrication techniques, and post rescue operations. The Technical Rescuer will be introduced to methods to control electrical, fuel, fire, traffic, A/C, and engine hazards. This is one of five courses that make up the NC Technical Rescuer Vehicle and Machinery Rescue (VMR) Certification as outlined by the NC Fire and Rescue Commission.

**Instructor:** TBD

**Class Schedule:** Sun 8–6 (9 hours)



# NORTH CAROLINA FIREFIGHTER CERTIFICATION COURSES — SECTIONS 19 TO 29

*Sections 19 – 29 are North Carolina Firefighter certification courses. In addition to attendance requirements, successful completion requires at least 70% on practical and written exams.*

## Forcible Entry (Section 19)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. The course is designed to demonstrate methods of forcing entry into structures utilizing different principles and practices.

**Equipment:** Full NFPA-compliant firefighter PPE is required of each student.

**Instructor:** TBD

**Class Schedule:** Sat 8–5, Sun 8–12 (12 hours)

## Ropes (Section 20)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. This course focuses on the basic knowledge of fire service ropes, including types, usages, knots, and maintenance of rope.

**Instructor:** TBA

**Class Schedule:** Sat 8–5, Sun 8–12 (12 hours)

## Foam Fire Streams (Section 21)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. The firefighter candidate will gain an understanding of foam generation and the types of foam and their uses.

**Equipment:** Full NFPA-compliant firefighter PPE is required of each student.

**Instructor:** Brian Kelly

**Class Schedule:** Sun 8–5 (8 hours)

## Portable Extinguishers (Section 22)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. This course is designed to cover the extinguishing characteristics of portable fire extinguishers.

**Equipment:** Full NFPA-compliant firefighter PPE is required of each student.

**Instructor:** Eddie Bottoms

**Class Schedule:** Sat 8–5 (8 hours)

## Alarms & Communications (Section 23)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. 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.

**Instructor:** Bob Penrod

**Class Schedule:** Sat 8–5, Sun 8–5 (16 hours)

## Mayday (Section 24)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. By using simulated situations, this course focuses on identifying parameters that constitute a mayday call.

**Equipment:** Full NFPA-compliant firefighter PPE & SCBA is required of each student.

**Instructor:** Jimmy Speakman

**Class Schedule:** Sat 8–5 (8 hours)

## Safety & Survival (Section 25)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. This course focuses on firefighter survival techniques and on identifying factors that place firefighters in dangerous situations.

**Equipment:** Full NFPA-compliant firefighter PPE & SCBA is required of each student.

**Instructor:** Rob Jackson, Captain, City of Jacksonville Fire & Emergency Services

**Class Schedule:** Sat 8–5, Sun 8–5 (16 hours)

## Health & Wellness (Section 26)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. 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.

**Instructor:** TBA

**Class Schedule:** Sat 8–5 (8 hours)

## Personal Protective Equipment (Section 27)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. 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).

**Equipment:** Full NFPA-compliant firefighter PPE & SCBA is required of each student.

**Instructor:** Lee Ennis, Captain, Charlotte Fire Department (Ret.)

**Class Schedule:** Fri 6–10, Sat 8–5, Sun 8–5 (20 hours) **This class starts Friday at 6:00PM**

## Fire Behavior (Section 28)

This certification-related course will present the Firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. 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.

**Instructor:** Brian Kelly

**Class Schedule:** Fri 6–10, Sat 8–5 (12 hours) **This course starts Friday at 6:00PM**

## Building Construction (Section 29)

This certification-related course will present the firefighter candidate with the knowledge, skills, and ability to satisfy the requirements of Chapters Five and Six of NFPA 1001: Standard for Firefighter Professional Qualifications. 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.

**Instructor:** TBA

**Class Schedule:** Sat 8–5, Sun 8–5 (16 hours)

## NORTH CAROLINA DRIVER/OPERATOR COURSES — SECTIONS 30 TO 35

*Sections 30 – 35 are North Carolina Driver/Operator certification courses. In addition to attendance requirements, successful completion requires at least 70% on practical and written exams.*

### Emergency Vehicle Driver (Section 30)

This course meets stated objectives outlined in the driver's section of the N.C. Driver/Operator Certification Standard. The student will leave with an understanding of problems facing emergency vehicle operators, legal responsibility of the emergency vehicle operator, physical forces which impact the safe operation of an emergency vehicle, and an opportunity to perform hands-on operations through a designed driving course. Sunday's class will meet outside for hands-on training, rain or shine. Please dress appropriately.

**Prerequisite:** Students must be at least 18 years of age and possess a valid driver's license required by their department.

**Instructor:** Sam Sawyer

**Class Schedule:** Fri 6–10, Sat 8–5, Sun 8–5 (20 hours) **This course starts Friday at 6:00PM**

## Driver/Operator-Pumps: Sprinklers & Standpipes (Section 31)

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

**Instructor:** TBD

**Class Schedule:** Sat 8–5, Sun 8–4 (15 hours)

## Driver/Operator-Pumps: Maintenance (Section 32)

This course will detail all portions of preventative maintenance on various pumps. It will also cover proper recording, keeping procedures and the proper methods to clean and maintain nozzles, appliances, and SCBA equipment on a pumper.

**Instructor:** TBD

**Class Schedule:** Sat 8–5, Sun 8–4 (15 hours)

## Driver/Operator-Pumps: Water Supply (Section 33)

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.

**Instructor:** TBD

**Class Schedule:** Sat 8–5, Sun 8–4 (15 hours)

## Driver/Operator-Pumps: Hydraulics (Section 34)

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.

**Instructor:** TBD

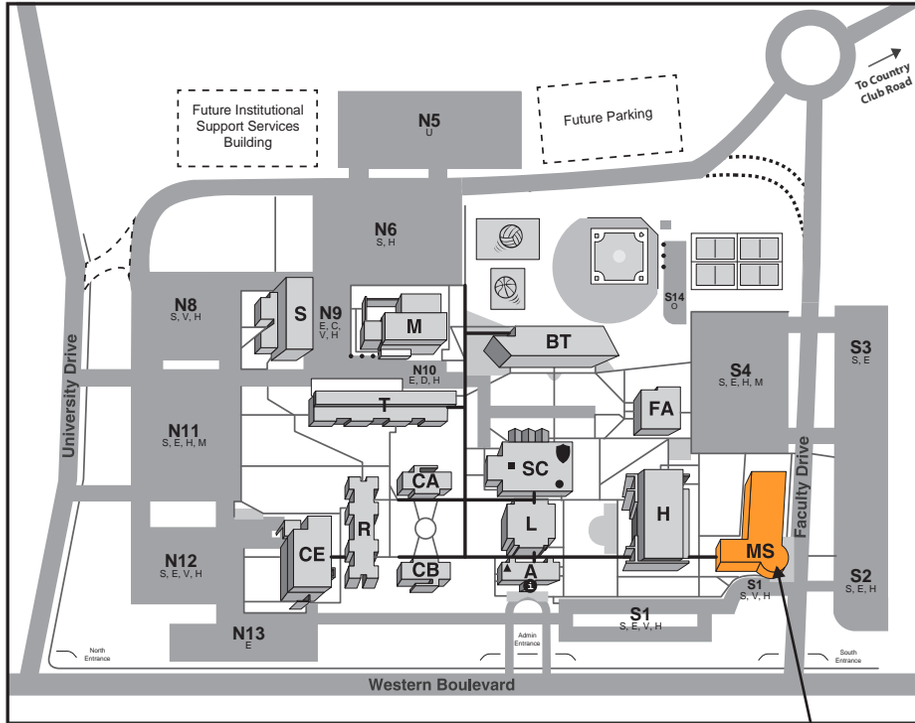
**Class Schedule:** Sat 8–5, Sun 8–4 (15 hours)

## Driver/Operator-Aerials: Basic Operations (Section 35)

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

**Instructor:** Ross Whitmore, Captain, Jacksonville Fire & Emergency Services

**Class Schedule:** Sat 8–5, Sun 8–4 (15 hours)



**LEGEND**

- Information
- Admissions
- Cafeteria
- Security Office
- UNCW Offices
- A ..... James Leroy Henderson, Jr. Administration Building

**PARKING CODES**

- C ..... Cosmetology Patrons
- D ..... Delivery
- E ..... Employees
- H ..... Handicapped
- M ..... Motorcycles
- O ..... Overflow Parking
- S ..... Students
- U ..... Unrestricted
- V ..... Visitors

- BT ..... A. D. Guy Business Technology Building
- CA ..... Classroom Building A
- CB ..... Classroom Building B
- CE ..... Kenneth B. Hurst Continuing Education Building
- FA ..... Fine Arts Building (Bodenhamer Auditorium)
- H ..... Health Occupational Science Building
- L ..... C. Louis Shields Learning Resources Center
- M ..... Maintenance/PE/Cosmetology Building
- MS ..... Math and Science Technology Building
- R ..... Hugh A. Ragsdale Building
- S ..... James S. Melton Vocational Skills Center
- SC ..... Student Center
- T ..... Lloyd P. Respass Trades Building

Covered Walkways

Sidewalks

Training Vehicle Zone

Construction Zone

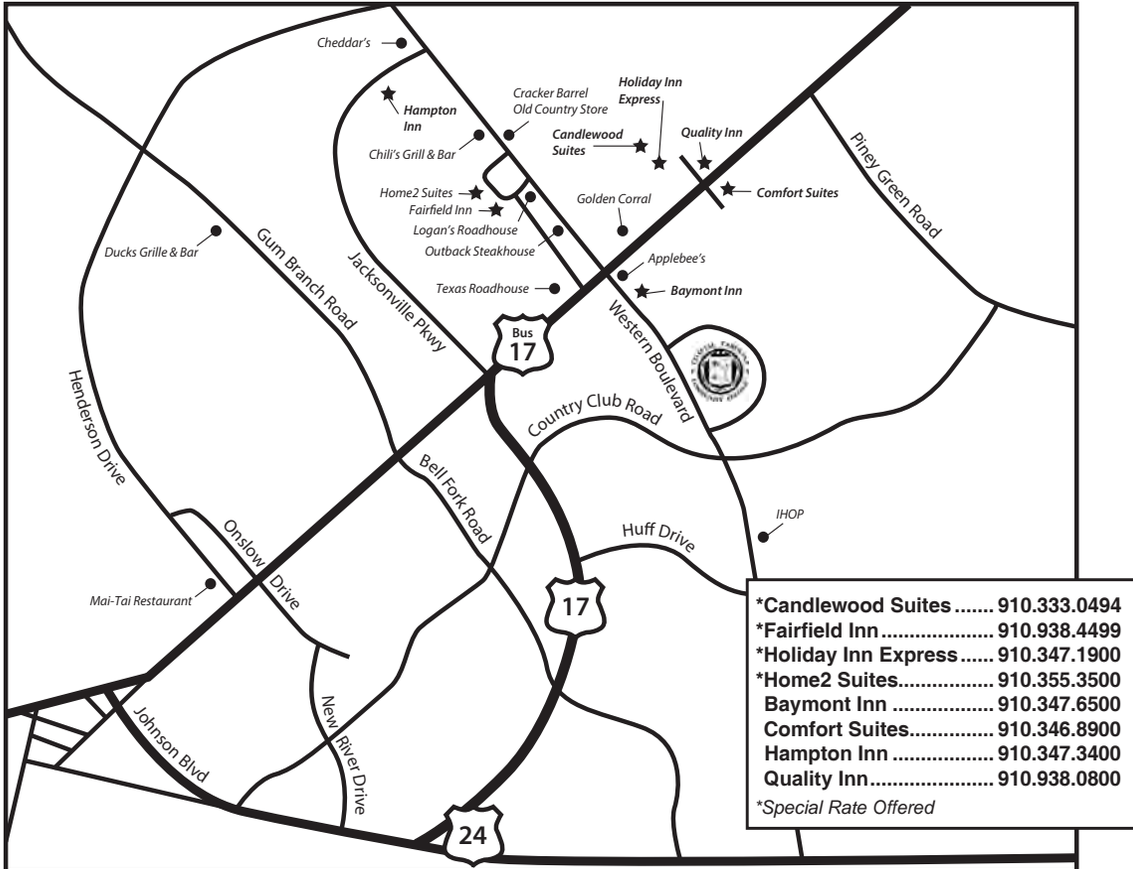
Service Road

Friday & Saturday  
Registration Site



**Coastal Carolina Community College  
Division of Continuing Education**

444 Western Boulevard • Jacksonville, NC 28546  
910.938.6294 • [www.coastalcarolina.edu](http://www.coastalcarolina.edu)





## **Coastal Carolina Community College**

**Fire College, Division of Continuing Education**

444 Western Boulevard

Jacksonville, North Carolina 28546-6816

910.938.6294

**[www.coastalcarolina.edu](http://www.coastalcarolina.edu)**

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