

Please Return
ASAP TO:
CRAIG YARBOROUGH
2342 Churchill Drive
Burlington, NC 27215
(336) 584-0777

Pre-registration is to ensure eligibility only. Registration fee of \$125.00 for non-fire service and non-law enforcement personnel will be collected on first day of class. Checks are made out to Alamance Community College.

ADVANCED INVESTIGATIVE APPROACHES will be headquartered at the Ramada Convention Center at the intersection of I-85/40 and Highway 62, exit 143 (Alamance Road) in Burlington. The host hotel will be the Best Western located at Highway 85/40 and Huffman Mill Rd., exit 141. The Best Western has agreed to a room rate of \$70+ tax, single or double occupancy. Contact the Best Western at 336-584-0151 for reservations and Identify yourself as attending the seminar at the Ramada Convention Center for the NCIAAI.

Name _____ Title _____

Street Address _____

City _____ State _____ Zip _____

Employer _____

Day Phone _____ Night Phone _____ E-Mail Address _____

** Remittance of this form is acceptance to this school unless otherwise notified. **

NCIAAI OFFICERS

- PRESIDENT**
Virgil O'Neal CFI
252-341-5220
- 1st VICE PRESIDENT**
Kevin Olliver CFI
910-523-2383
- 2nd VICE PRESIDENT**
Wayne DeLancey
336-613-0989
- SECRETARY**
Bonnie Blalock
336-227-4991
- TREASURER**
Mike Tapp CFI
919-619-8685
- PAST PRESIDENT**
Chris Elrod CFI
910-343-3917

BOARD OF DIRECTORS

- | | |
|-------------------------------|---------------------------------|
| Adam Stanley
919-989-5708 | Ian Tedder
910-599-2137 |
| Bill Rogers
919-498-4848 | Darren Solomon
704-622-7138 |
| Tommy Holder
919-356-5964 | Chad Edmunds
919-291-1693 |
| Lane Roberson
336-288-7929 | Mack Salley III
828-258-2975 |

MEMBERSHIP DIRECTOR

Tommy Batson
910-604-0826

NFPA 1033 Continuing Education Topics Covered
Fire Science, Fire Chemistry, Explosion Dynamics, Fire Investigation, Fire Investigation Methodology, Fire Investigation Technology, Evidence Documentation, collection, and Preservation, Fire Analysis, and Hazardous Materials.

Advanced Investigative Approaches

May 4-8, 2020



Sponsored by:

- *North Carolina Chapter of the International Association of Arson Investigators
- *Alamance Community College
- *N.C. State Bureau of Investigation
- *Bureau of Alcohol, Tobacco, & Firearms
- *Burlington Fire Department
- *Burlington Police Department
- *Alamance County Sheriff's Department

For further information contact:
Craig Yarborough 336-584-0777

PRESORT
FIRST CLASS MAIL
US POSTAGE
PAID
Burlington, NC 27215
Permit No. 2

2342 Churchill Drive
Burlington, NC 27215

ADVANCED INVESTIGATIVE APPROACHES

Fire Investigative Training in the State of North Carolina has historically consisted of seminars dealing with cause and origin, photography, evidence collection, etc. Although there has and always will be a demand for this level of training, the time has come for our State to emerge as the leader in Fire Investigation in the Country, and to accomplish that goal. Fire Investigators across the State need to initiate innovative investigations and work them to a successful end: conviction of the fire setter. **ADVANCED INVESTIGATIVE APPROACHES** is our vehicle to becoming the most proficient Fire Investigators in the entire country. Although specifically designated for the Criminal Investigator working incendiary fires, this seminar will benefit any criminal investigator. Each attendee will be required to submit proof that their occupation and/or employer are directly involved in the investigation of incendiary fires and prosecution of fire setters. Instructors have been chosen with their past experience in mind and will be speaking on a topic for which a foundation of knowledge exists. Attendees will be required to successfully complete a written examination at the end of the instruction. In accordance with NC Department of Community Colleges policy, there will be no tuition fee for this fire service and law enforcement personnel.

This seminar is being sponsored by the North Carolina Chapter of the International Association of Arson Investigators, Alamance Community College, North Carolina State Bureau of Investigation, Bureau of Alcohol, Tobacco and Firearms, the Burlington Fire Department, Burlington Police Department and the Alamance County Sheriffs Department.

Pre-registration is to ensure eligibility only: \$125.00 registration for non-exempt personnel will be collected on May 4, 2020 at the beginning of the seminar. Please make check payable to **Alamance Community College**.

Rooms are \$70 single or \$70 double occupancy plus tax.



Advanced Investigative Approaches May 4-8, 2020 Burlington, N.C. 27215

Time		Monday, May 4
10:30-11:30		NCIAAI Chapter Meeting President Virgil O'Neal and Staff
11:30-1:00		Registration and Lunch on your own
1:00-1:30		Opening Ceremony – President O'Neal; Presentation of Colors; Pledge of Allegiance & Opening Prayer – Mike Causey, State Fire Marshal/Insurance Commissioner; K9 Special Presentation – Wayne DeLancey, 2nd Vice President
1:30-2:00		OSFM Updates Kim Williams, NCOSFM
2:00-5:00		Evidence Collection Procedures Kristen Crawford, State of NC Crime Lab
Time		Tuesday, May 5
8:00-12:00		Geographical Profiling Brett Martinez, CFI Suffolk County NY Fire Marshal
12:00-1:00		Lunch on your own
1:00-5:00		Geographical Profiling Brett Martinez, CFI Suffolk County NY Fire Marshal
Time		Wednesday, May 6
8:00-12:00		Fire Scene Documentation Adam Stanley, CFI Johnson County Fire Marshal Aaron Goforth, CFI Charlotte Arson Task Force
12:00-1:00		Lunch on your own
1:00-5:00		Investigations Involving LP & Natural Gas Jerry Tindal, M.E. Safe Labs
Time		Thursday, May 7
8:00-12:00		Fire Investigator Safety Jeff Pauley, CFI IAAI Health & Safety Committee
12:00-1:00		Lunch on your own
1:00-5:00		Fatal Fire Investigations Wayne DeLancey, CFI NC Deputy State Fire Marshal
Time		Friday, May 8
8:00-9:00		Test - NCIAAI Training Committee
9:00-12:00		Case Study – Durham Natural Gas Explosion Brian Graves, Durham NC Fire Marshal's Office

NFPA 1033 Continuing Education Topics Covered

Fire Science, Fire Chemistry, Explosion Dynamics, Fire Investigation, Fire Investigation Methodology, Fire Investigation Technology, Evidence Documentation, collection, and Preservation, Fire Analysis, and Hazardous Materials.

PROOF 3/04/20 ~ FINISHED SIZE 14"W X 8.5"H