



Indian River State College Criminal Justice Institute



ADVANCED & SPECIALIZED TRAINING SCHEDULE

For certified law enforcement and correctional officers, or non-sworn agency staff

2026-*2027

**** Not Trust Funded – Visit vendor’s website for registration & cost information**

Updated 05/26/2026

Course Title	FDLE	Date(s)	Day(s)	Time	Instructor	Room #
**BTO Renewal AM	951	5/5	T	8a-12p	Hitchcock	212
**Breath Test Operator (LE Only)	851	5/6 - 5/7	W-Th	8a-5p	Hitchcock	212
Florida Gen Instructor Techniques (Okee)	1186	5/18 - 5/29	M-F	5p-9p	Cauley	A100
Personality Profiling & Advanced Questioning Tactics	9999	6/1 – 6/5	M-F	8a-5p	Cisco	211
Florida General Instructor Techniques	1186	6/1 – 6/5	M-F	1p-9p	Abollo	220
**BTO Agency Inspector Renewal (8000)	950	6/8	M	8a-5p	Hitchcock	212
**BTO Agency Inspector (8000)	850	6/9 – 6/11	T-TH	8a-5p	Hitchcock	212
Speed Measurement Course	1158	7/6 – 7/10	M-F	8a-5p	Porcelli	211
CJ Leader Ethics	9999	7/6 - 7/13	M-F	5p-9p	J.Hamilton	211
School Resource Officer	090	7/13 – 7/17	M-F	8a-5p	Cauley	211
Line Supervision (Okee)	006	7/20 - 7/31	M-F	1p-9:30p	Hughes	A100
ERD Advanced Water Survival Course	9999	7/20 – 7/23	M-TH	8a-5p	SDI	211
FTO For Corrections	1100	7/20 - 7/24	M-F	1p-9:30p	WT Hamilton	218
Middle Management	107	7/27 – 7/31	M-F	8a-5p	Dixon	212
Building & Maintaining a Sound Behavioral Climate	013	8/3 – 8/7	M-F	8a-5p	Knott	211
**Traffic Crash Reconstruction	088	8/3 – 8/17	M-F	8a-5p	Mullinax	212
**FBI LEEDA SLI Course	N/A	8/10 – 8/14	M-F	8a-5p	FBI LEEDA	PS2
Drone Mapping for LE	9999	8/17 – 8/21	M-F	8a-5p	Mullinax	220
Interviews & interrogations	047	8/24 – 9/4	M-F	5p-9p	Huddy	211
Spanish for CJ Professionals	1165	9/21 – 10/2	M-F	5p-9p	Abollo	212
Florida General Instructor Techniques	1186	9/21 – 9/25	M-F	1-9:30p	J Hamilton	211
FTO Law Enforcement	809	10/5 – 10/9	M-F	1p-9p	Abollo	211
Vehicle Operations Instructor	800	10/19 – 10/23	M-F	1-9:30p	WT Hamilton	212

**** means this class is Not Trust Funded – Visit vendor's website for registration & cost information**

TO REGISTER: Send training Authorization form to Krissy Faulk via email: kfaulk@irsc.edu

Agency Training Authorization Form must be received to Register

**Basic Traffic Homicide Invest	098	10/19 – 10/30	M-F	8a-5p	Mullinax	218
**Canine Team Training Instructor	1199	10/20 – 10/29	T-F/M-TH	8a-6p	Good	220
Domestic Intervention & Investigations	091	10/26 – 10/30	M-F	8a-5p	Abollo	211
**FBI LEEDA CLI course	N/A	10/26 – 10/30	M-F	8a-5p	FBI LEEDA	PS2
**GLOCK Gen 5 Armorer Course	N/A	11/3	TGlock Armorer	8a-5p	GLOCK	PS7
**GLOCK Gen 5 Op Course	N/A	11/4 – 11/5	W-TH	8a-5p	GLOCK	PS7
**Speed Measurement Course	1158	11/9 – 11/13	M-F	8a-5p	Hitchcock	211
**Advanced Traffic Homicide Invest	087	11/30 – 12/11	M-F	8a-5p	Mullinax	220
Injury & Death Investigations	036	12/7 – 12/11	M-F	1p-9p	Abollo	211
First Aid Instructor	1114	12/7 – 12/11	M-F	8a-5p	Cassara	218
FL General Instructor Techniques	1186	*1/11 – 1/15	M-F	1p-9p	WT Hamilton	211
**FBI LEEDA ELI course	N/A	*1/11 – 1/15	M-F	8a-5p	FBI LEEDA	PS2
Case Prep & Court Presentation	020	*1/18 – 1/22	M-F	8a-5p	Abollo	211
Conducting Background Investigations	1151	*1/25 – 1/29	M-F	1p-9p	Jo Hamilton	211
**Traffic Crash Reconstruction	088	*2/1 – 2/12	M-F	8a-5p	Mullinax	211
Child Sex Crimes Investigations	1171	*5/3 – 5/7	M-F	8a-5p	Woodward	TBD
Hostage and Crisis Negotiations	1424	*5/10 – 5/14	M-F	8a-5p	Davis	211

BEHAVIORAL ANALYSIS TRAINING GROUP




10,000
TRAINED
SINCE 2009

PERSONALITY PROFILING AND ADVANCED QUESTIONING TECHNIQUES

This advanced program explores the science and psychology of information extraction through refined elicitation and behavioral profiling strategies. Designed for law enforcement professionals, this course teaches how to use subtle questioning methods to reveal concealed information, assess credibility, and identify behavioral patterns. Participants will learn to interpret both verbal and nonverbal responses, detect deception, and adapt their approach based on personality and motivation profiles. By integrating psychological insight with practical application, officers will enhance their effectiveness in interviews, interrogations, intelligence gathering, and informant management—developing a professional edge in every conversation that matters.

JUNE 1-5, 2026
5 DAYS/40 HOURS

**Criminal Justice Institute at Indian River State College:
4600 Kirby Loop Road Fort Pierce, FL 34981**

www.BehavioralAnalysisTraining.com 561.718.9452



AGENCY INSPECTOR RENEWAL COURSE (FDLE-950)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer, assistant state attorney, or Non-Sworn member employed by a law enforcement agency. Their duties must include the administration of the Breath Test Operator and Agency Inspector.

Non-Sworn Agency Members, Florida Sworn Correctional, and Military (Federal) Law Enforcement will require prior FDOT Approval before registration is complete.

This class is 6 hours and is NOT a salary incentive course. Training Authorization forms must be signed by agency representative authorizing the training.

WHAT SHOULD I BRING?

All classroom materials will be provided by FPSI.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered **ONLY** for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Florida Public Safety Institute
Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739

Class Dates and Location:

Course Dates: June 8, 2026

Course Time: 8:00 AM to 2:00 PM (Mon)

Location: Treasure Coast Public Safety Training Complex Vernon Smith Building (PS1), Classroom #212
4600 Kirby Loop Road
Fort Pierce, Florida 34981

Instructor: William Hitchcock

COURSE DESCRIPTION:

During this 6 hour course, the student will learn the role of an agency inspector as it relates to ensuring evidentiary breath test instruments are providing accurate and reliable results.

A written final exam is given requiring a minimum score of 80% to pass the course. Students must attend all sessions of the course.

Note: The student must possess a valid Breath Test Operator Certificate and Agency Inspector Certificate issued by the FDLE Alcohol Testing Program (ATP.)

Please contact FDLE's ATP Section at 850-410-8600 if you have questions.

COURSE TOPICS INCLUDE:

- Dynamics of Breath Testing
- Instrumentation
- Release Sample Device
- Alcohol Reference Solutions and Dry Gas
- Standards Conducting the Agency Inspection
- Courtroom Testimony



AGENCY INSPECTOR COURSE (FDLE-850)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer, assistant state attorney, or Non-Sworn member employed by a law enforcement agency. Their duties must include the administration of the Breath Test Operator.

Non-Sworn Agency Members, Florida Sworn Correctional, and Military (Federal) Law Enforcement will require prior FDOT Approval before registration is complete.

This class is 24 hours and is NOT a salary incentive course. Training Authorization forms must be signed by agency representative authorizing the training.

WHAT SHOULD I BRING?

All classroom materials will be provided by FPSI.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered **ONLY** for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Florida Public Safety Institute
Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739

Class Dates and Location:

Course Dates: June 9-11, 2026

Course Time: 8:00 AM to 5:00 PM (Tues-Thurs)

Location: Treasure Coast Public Safety Training Complex
Vernon Smith Building (PS1), Classroom #212
4600 Kirby Loop Road
Fort Pierce, Florida 34981

Instructor: William Hitchcock

COURSE DESCRIPTION:

During this 24 hour course, the student will learn the role of an agency inspector as it relates to ensuring evidentiary breath test instruments are providing accurate and reliable results.

A written final exam is given requiring a minimum score of 80% to pass the course. Students must attend all sessions of the course.

Note: Students must have a VALID BTO Operator certificate to attend this course.

Please contact FDLE's ATP Section at 850-410-8600 if you have questions.

COURSE TOPICS INCLUDE:

- Dynamics of Breath Testing
- Instrumentation
- Release Sample Device
- Alcohol Reference Solutions and Dry Gas
- Standards Conducting the Agency Inspection
- Courtroom Testimony



ADVANCED ERO WATER SURVIVAL

COURSE OVERVIEW

The ERO Water Survival Course is designed specifically for emergency responders to build calm, control, and mission-readiness in high-stress water operations. Participants learn to manage physiological stress, improve decision-making under pressure, and strengthen in-water efficiency when conditions become challenging.

Course Highlights:

- Control Under Pressure – Proven techniques to manage stress and keep composure when seconds matter.
- Physiology & Performance – Understand how your body reacts under extreme demands and how to take control.
- Operational Relevance – Controlled breath-hold ascents, recognition and treatment of hypoxia, and tactics to improve efficiency on scuba.

JULY 20 – 23, 2026

8:00 A.M.–5:00 P.M. MON-THU

Treasure Coast Public Safety Training Complex
4600 Kirby Loop Rd. Fort Pierce, FL 34981
PS1, Room 211

TO REGISTER

or for more information, contact:

Krissy Faulk ~ (772)462-7975 ~ kfaulk@irsc.edu



Indian River
State College



SUPERVISOR LEADERSHIP INSTITUTE

FORT PIERCE, FL

The Supervisor Leadership Institute (SLI) targets first-line supervisors, however the SLI course is suitable for all police leaders – sworn and civilian. They will complete a DISC leadership assessment to understand and grow their own leadership practices. The following topics are covered in the SLI:

- Defining leadership, generational effects of leadership, leadership as a lifestyle, leadership traits
- Building credibility, organizational credibility
- Four pillars of discipline, immunity, supervisor liability
- Participants will complete a DISC assessment of their personal leadership style

DATE:

August 10 - 14, 2026

LOCATION:

Treasure Coast Public
Safety Training Complex

4600 Kirby Loop Rd.
Fort Pierce, FL 34981

CONTACT HOST:

Krissy Faulk

kfaulk@irsc.edu
772-462-7975



REGISTER NOW



TRAFFIC CRASH RECONSTRUCTION (FDLE-088)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer or assistant state attorney. Their duties must include the investigation of traffic crashes or the support of crash investigators.

The student must have taken and passed Basic Traffic Homicide and Advanced Traffic Homicide, or its equivalent. Certificates of completion may be required.

This class is 80 hours and is a salary incentive course. Training Authorization forms must be signed by agency representative authorizing incentive pay.

WHAT SHOULD I BRING?

You will need a scientific calculator, your equation guide and a traffic template issued at the pre-requisite classes. All other materials will be provided by FPSI.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered ONLY for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739
Florida Public Safety Institute

Class Dates and Location:

Course Dates: August 3-17, 2026

Course Time: 8:00 AM to 5:00 PM (Mon-Fri)

Location: Treasure Coast Public Safety Training Complex, Vernon Smith Building (PS1), Classroom #212
4600 Kirby Loop Road,
Fort Pierce, Florida 34981

Instructor: Bobby Mullinax

COURSE DESCRIPTION:

Combined with the supportive training of Basic Traffic Homicide Investigation, and Advanced Traffic Crash Investigation, the student completing this training is prepared to become an expert in court concerning traffic crashes, allowing for the admission of expert opinions in how a traffic crash occurred.

In this course the student will receive training in formula derivations; the determination of the root scientific principle from which the traffic crash formula is derived.

The student will learn Newton's laws of motion in the explanation of vehicle movement. Also the student will be taught angular applications to conservation of momentum and vector sum analysis.

COURSE TOPICS INCLUDE:

- Formula derivation
- Vehicle speed analysis
- Newton's laws of motion
- Conservation of momentum using angular collisions
- Extensive practical exercises and project work



BASIC TRAFFIC HOMICIDE INVESTIGATION COURSE (FDLE-098)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer or assistant state attorney. Their duties must include the investigation of traffic crashes or the support of crash investigators.

The student should have an aptitude towards mathematics.

This class is 80 hours and is a salary incentive course. Training Authorization forms must be signed by agency representative authorizing incentive pay.

WHAT SHOULD I BRING?

All materials will be provided by FPSI.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered ONLY for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739
Florida Public Safety Institute

Class Dates and Location:

Course Dates: October 19-30, 2026

Course Time: 8:00 AM to 5:00 PM (Mon-Fri)

Location: Treasure Coast Public Safety Training Complex, Vernon Smith Building (PS1), Classroom #218
4600 Kirby Loop Road

Fort Pierce, Florida 34981

Instructor: Bobby Mullinax

COURSE DESCRIPTION:

The student will be refreshed on their duties and responsibilities at the scene of a crash. The student will learn how to identify evidence found on the roadway and from the vehicle.

An introduction to some of the important mathematical calculations and physical laws will be given. Also, the student will learn how to measure and diagram, and how to use photography and video to document the scene.

The student will also participate in practical exercises involving measuring and diagramming.

COURSE TOPICS INCLUDE:

- Physical evidence from the roadway
- Physical evidence from the vehicle
- Frictional forces and acceleration
- Determining speeds from skid mark evidence
- Crash scene photography
- Methods of measuring crash scenes
- Diagramming scenes and use of traffic templates
- Case preparation



IRSC CRIMINAL JUSTICE INSTITUTE presents:

CANINE TEAM TRAINING COURSE

(CJSTC 1199)

This 80 hour course is to prepare an instructor student to obtain Commission certification as a canine Team Training Instructor and instruct the Canine Team Training Course, (CJSTC 1198).



COURSE DATES: October 20th - 29th, 2026 8am - 6pm
Tuesday - Friday the first week
Monday - Thursday the second week

COURSE COST: \$1500

COURSE LOCATION: Treasure Coast Public Safety Training
Building PS1, Room 220
4600 Kirby Loop Rd., Fort Pierce, FL 34981

INSTRUCTORS: RON MANGANIELLO & ERIK GOOD

FOR MORE INFORMATION, CONTACT:

ERIK GOOD | EMAIL: ERIKGOODK9@GMAIL.COM

SCAN THE QR CODE TO REGISTER





COMMAND LEADERSHIP INSTITUTE

FORT PIERCE, FL

The Command Leadership Institute (CLI) is a dynamic and challenging program uniquely designed to prepare law enforcement leaders for command level positions. The CLI provides real-life, contemporary, best-practice strategies and techniques for those who are already commanders or are aspiring to a command level assignment. CLI faculty members are passionate instructors who have executive level law enforcement and leadership experience.

CLI students will be engaged in such topics as: credibility, command discipline, liability, problem employees, and leading change within an organization. The Command Leadership Institute is student-centered with a high degree of student involvement.

DATE:

October 26 - 30, 2026

LOCATION:

Treasure Coast Public
Safety Training Complex

4600 Kirby Loop Rd.
Fort Pierce, FL 34981

CONTACT HOST:

Krissy Faulk

kfaulk@irsc.edu
772-462-7975



REGISTER NOW



GLOCK PROFESSIONAL TRAINING

Gen 5 Plus AC Armorer Course



November 3, 2026 | 8:00 a.m. - 5:00 p.m. |
Treasure Coast Public Safety Training Complex, PS7 Range Building

1-Day Course | \$300 Per Student | Certificate Issued Upon Successful Completion

This standalone offering provides the **Gen 5 Plus AC Armorer Course** for eligible public safety and qualified participants seeking armorer-level maintenance knowledge and certification.



COURSE TOPICS

- Introduction
- Safety check
- Field stripping and disassembly/reassembly
- Slide and frame options
- Authorized customizations for Gen 5 platforms



STUDENT BRINGS

Safety glasses and a small flashlight.



ARMORER ELIGIBILITY

Active or retired law enforcement, military, private security, GLOCK Stocking Dealer/Range Program employees, or current GSSF members.



REGISTRATION

Register through the **GLOCK Professional Training website**. For local hosting information, contact the Indian River State College Criminal Justice Institute.



HOSTED BY

Indian River State College
Criminal Justice Institute



LOCATION

Treasure Coast Public Safety
Training Complex -
PS7 Range Building

Professional training hosted at the Treasure Coast Public Safety Training Complex



GLOCK PROFESSIONAL TRAINING

MOS (I-OC) Operator Course



November 4-5, 2026 | 8:00 a.m. - 5:00 p.m. |
Treasure Coast Public Safety Training Complex, PS7 Range Building

2-Day Operator Course | \$400 Per Student | Certificate Issued Upon Successful Completion

This flyer is for the **GLOCK (MOS I-OC) Operator Course** only, designed for eligible public safety and qualified participants seeking to strengthen practical pistol skills with either iron sights or MOS configurations.

GLOCK (MOS I-OC) OPERATOR COURSE

- Range procedures and commands
- Nomenclature, ballistics, dry practice, and pistol presentation
- Fundamentals of marksmanship and red dot considerations
- Manipulation, ready positions, malfunctions, target engagements, and shooting on the move

This dynamic operator course is intended for public safety professionals who have successfully completed a basic pistol course and want to strengthen practical pistol skills with either iron sights or MOS configurations.

EQUIPMENT / REQUIREMENTS

- GLOCK pistol with optic mounted or iron sights; no modification other than sights or external cosmetics
- Belt capable of supporting holster, pistol, and magazines
- Magazine carrier capable of carrying two magazines
- Minimum of 3 magazines
- 1000 rounds of factory ammunition
- Strong-side holster with trigger guard
- Appropriate range attire
- Eye and hearing protection, plus hat or ball cap with brim or bill
- Current Concealed Carry Permit or Statement of No Criminal History from a law enforcement agency

REGISTRATION

Register through the **GLOCK Professional Training website**. For local hosting information, contact the Indian River State College Criminal Justice Institute.

Hosted by: Indian River State College
Criminal Justice Institute

Location: Treasure Coast Public Safety Training Complex -
PS7 Range Building

Professional training hosted at the Treasure Coast Public Safety Training Complex



SPEED MEASUREMENT COURSE (FDLE-1158)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer. This class is 40 hours and is a salary incentive course. Training Authorization forms must be signed by agency representative authorizing incentive pay.

WHAT SHOULD I BRING?

Attendees should bring a patrol vehicle equipped with a radar unit and/or handheld laser unit, if available. All other materials will be provided by FPSI.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered ONLY for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739
Florida Public Safety Institute

Class Dates and Location:

Course Dates: November 9-13, 2026

Course Time: 8:00 AM to 5:00 PM (Mon-Fri)

Location: Treasure Coast Public Safety Training Complex, Vernon Smith Building (PS1), Classroom #211
4600 Kirby Loop Road
Fort Pierce, Florida 34981

Instructor: William Hitchcock

COURSE DESCRIPTION:

This is the CJSTC and FDLE certified Speed Measurement Course (1158) to become a certified radar and laser operator in the State of Florida. The student will learn to identify targets and become familiar with speed estimates. The student will conduct testing procedures on the equipment to ensure proper operation. The student will learn the legal basis for the principles of Doppler radar and the proper vernacular for courtroom testimony.

There will be at least 12 hours of hands-on practical exercises as part of the course.

It is recommended that the students bring radar and laser units for the field exercises (if available).



ADVANCED TRAFFIC HOMICIDE INVESTIGATION COURSE (FDLE-087)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer or assistant state attorney. Their duties must include the investigation of traffic crashes or the support of crash investigators.

The student must have taken and passed Basic Traffic Homicide, or its equivalent. Participants should have an aptitude towards mathematics.

This class is 80 hours and is a salary incentive course. Training Authorization forms must be signed by agency representative authorizing incentive pay.

WHAT SHOULD I BRING?

Students should bring calculator, equation handbook, crash template, and manuals provided at BASIC THI class.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered ONLY for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739
Florida Public Safety Institute

Class Dates and Location:

Course Dates: November 30 – December 11, 2026

Course Time: 8:00 AM to 5:00 PM (Mon-Fri)

Location: Treasure Coast Public Safety Training Complex, Vernon Smith Building (PS1), Classroom #220
4600 Kirby Loop Road

Fort Pierce, Florida 34981

Instructor: Bobby Mullinax

COURSE DESCRIPTION:

In this course the student will learn additional laws of physics that apply to speed, acceleration, and frictional forces. The dynamics of a vehicle in motion with respect to airborne situations such as falls vaults, and flips will be covered.

An introduction to linear momentum will complete this vehicle dynamics section. The student will also learn to analyze impact damage as it relates to vehicle and occupant movement. This course is ideal for the officer on a career track to become a traffic crash Reconstructionist.

An exercise in the measurement of vehicle crush deformation will be conducted.

COURSE TOPICS INCLUDE:

- Vehicle lamp examination
- Vehicle tire evaluation
- Vehicle dynamics; motion, distance, and time
- Vehicle airborne dynamics
- Vehicle damage evaluation
- Conservation of momentum



EXECUTIVE LEADERSHIP INSTITUTE

FORT PIERCE, FL

The Executive Leadership Institute (ELI) is designed for executive-level law enforcement leaders and focuses on the challenges facing our profession today. This highly-interactive class uses a wide-range of source materials and calls upon participants' own professional experience to facilitate individual development and learning. The following topics are covered in the ELI program:

- Trends in law enforcement, implications of the President's Task Force on 21st Century Policing
- Public trust and legitimacy, bias and diversity
- Employee wellness
- Power, transformational leadership, social and emotional intelligence

DATE:

January 11 - 15, 2027

LOCATION:

Treasure Coast Public
Safety Training Complex

**4600 Kirby Loop Rd.
Fort Pierce, FL 34981**

CONTACT HOST:

Krissy Faulk

**kfaulk@irsc.edu
772-462-7975**



REGISTER NOW



TRAFFIC CRASH RECONSTRUCTION (FDLE-088)

FPSI

Course Information

To attend this training the participant must be a Florida law enforcement officer or assistant state attorney. Their duties must include the investigation of traffic crashes or the support of crash investigators.

The student must have taken and passed Basic Traffic Homicide and Advanced Traffic Homicide, or its equivalent. Certificates of completion may be required.

This class is 80 hours and is a salary incentive course. Training Authorization forms must be signed by agency representative authorizing incentive pay.

WHAT SHOULD I BRING?

You will need a scientific calculator, your equation guide and a traffic template issued at the pre-requisite classes. All other materials will be provided by FPSI.

WHAT ARE THE EXPENSES TO ATTEND?

Tuition for FDOT grant funded classes is covered fully by the grant. Housing and meals are covered ONLY for classes held at the Florida Public Safety Institute where the student is traveling over 50 miles to attend.

ENROLLMENT INFORMATION:

To view classes available, go to the Tallahassee State College website. To enroll for this course, click the link below:

Course Registration

For questions about registration or services we offer, contact the current program coordinator at:

Coordinator: Gerry Barrett
Email: traffsafe@tsc.fl.edu
Phone: (850)-201-7739
Florida Public Safety Institute

Class Dates and Location:

Course Dates: February 1-12, 2027

Course Time: 8:00 AM to 5:00 PM (Mon-Fri)

Location: Treasure Coast Public Safety Training Complex, Vernon Smith Building (PS1), Classroom #211
4600 Kirby Loop Road,
Fort Pierce, Florida 34981

Instructor: Bobby Mullinax

COURSE DESCRIPTION:

Combined with the supportive training of Basic Traffic Homicide Investigation, and Advanced Traffic Crash Investigation, the student completing this training is prepared to become an expert in court concerning traffic crashes, allowing for the admission of expert opinions in how a traffic crash occurred.

In this course the student will receive training in formula derivations; the determination of the root scientific principle from which the traffic crash formula is derived.

The student will learn Newton's laws of motion in the explanation of vehicle movement. Also the student will be taught angular applications to conservation of momentum and vector sum analysis.

COURSE TOPICS INCLUDE:

- Formula derivation
- Vehicle speed analysis
- Newton's laws of motion
- Conservation of momentum using angular collisions
- Extensive practical exercises and project work