

College of Central Florida Criminal Justice Institute is a certified training facility.

Kat Kelley Telephone: 352-873-5838, ext. 1264 Fax: 352-873-5862 Email: kelleyk@cf.edu

College of Central Florida Criminal Justice Institute Building 31 3001 S.W. College Road Ocala, FL 34474-4415 www.CF.edu/CJI

Visit our webpage for current listing of available Advanced Specialized Training. www.CF.edu/AST



College of Central Florida does not discriminate against any person on the basis of race, color, ethnicity, religion, gender, pregnancy, age, marital status, national origin, genetic information or disability status in its programs, activities and employment. For inquiries regarding nondiscrimination policies contact Equity Officer, Ocala Campus, Ewers Century Center, Room 201C, 3001 S.W. College Road, 352-854-2322, ext. 1437, or smithc@cf.edu.

## College of Central Florida Criminal Justice Institute

## Radar and Laser Operator Course 40 hours

Date/Time	Thursday-Sunday Nov. 30-Dec. 3, 2017 8:30 a.m7:30 p.m.
Tuition	Region VI attendees tuition reimbursed by Trust Fund. All other attendees \$172.
Location	CF Ocala Campus, Building 33, Room 103
Enrollment	Limited to 30 students

Registration deadline is Monday, Nov. 27, 2017

This course is part of the Criminal Justice Standards and Training Commission Advanced Training program. These incentive courses are designed to enhance an officer's knowledge, skills and abilities for job performance.

This specific course will provide the criminal justice officer and/or recent recruit academy graduates with techniques to improve the effectiveness of speed enforcement through the proper use of law enforcement traffic radar and laser speed measurement instruments.

To register for this course, agency training officers should notify the CJI prior to the beginning of the program with the names of officers authorized to attend. If an officer who is registered cannot attend, please notify CJI prior to the start of the course.

Please use the south parking lot and park in spaces with white markings.