

SPEED MEASUREMENT COURSE

CJSTC COURSE # 1158

40 Hours

July 21 - 25, 2025

8am – 5pm | M - F

Salary Incentive Only

VOLUSIA
★★★★★★★★★★★★
SHERIFF
MICHAEL J. CHITWOOD

COURSE:

This 40-hour CJSTC Course is required by Florida Statute 316 in order for a Deputy to issue citations for motorists exceeding the speed limit while the Deputy is using a speed measurement device.

STUDENTS SHOULD BRING:

Note taking materials, hydration source, hat, sunglasses, closed toe shoes, snacks, and lunch to class daily (optional), a flashlight and DOT approved reflective vest is required. NO RED SHIRTS. Deputies may wear their uniform, BDU's and VSO Agency Polo, or appropriate jeans and VSO Agency Polo.

NOTE:

During field exercises deputies must bring a DOT approved reflective vest. Deputy must also bring their agency patrol vehicle (no POVs). Deputy will be required to use a Radar and Laser unit (VSO will provide) during field exercises.

**** Deputies are required to pass a written exam at 80% and all practical speed measurement activities****

TOPICS TO BE COVERED INCLUDE:

Laser and Radar speed measurement theory, equipment operation, calibration, courtroom testimony, speed offenses, speed estimation techniques, stationary and moving speed measurement techniques, and practical field exercises.

LEAD INSTRUCTOR: Deputy Akhil Patel

TO REGISTER:

All training requests must first be submitted through your Chain of Command for approval. If you are submitting from an outside agency, you must complete and submit the Outside Agency Training Authorization Form. Then email the Authorization form to BRose@volusiasheriff.gov.

LOCATION:

Volusia Sheriff's Office
Training Academy
3901 Tiger Bay Rd.
Daytona Beach, FL 32124

DATES:

July 21 - 25, 2025
8AM – 5 PM | M – F

COST:

This Training Course is CJSTC Trust Funded Region VII Officers have first seating priority

REQUIREMENTS:

Students must attend all sessions of the course.

VSO TA #2025-014-01

QUESTIONS

CONTACT Bianca Rose
(386) 239-6522 EXT. 11083 Brose@volusiasheriff.gov