



COLLEGE OF CENTRAL FLORIDA

CRIMINAL JUSTICE INSTITUTE

3001 S.W. College Road

Ocala, FL 34474-4415 352-873-5838

Fax: 352-873-5862

**CROSSOVER ACADEMY #428 ANNOUNCEMENT
CORRECTIONS OFFICER TO LAW ENFORCEMENT OFFICER
BEGINS SEPT. 07, 2021**

- TIMES:** Class training will be 6-10 p.m. weekdays (Monday-Friday). There are no Saturday or Sunday training dates. Consult with the academy coordinator for more details.
- FEE:** Approximately \$2,380 (Estimated costs will include all instructional costs, lab fees, and materials). Course is eligible for State Tuition Waiver which will cover six credits per semester excluding lab fees.
- LOCATION:** Criminal Justice Institute, College of Central Florida, Ocala Campus
- ENROLLMENT:** Limited to 30 students

You must submit an application for admission to the College of Central Florida, submit sealed high school and college transcripts, and complete a new residency affidavit. The program code is 7247. Additionally, you must schedule a packet review and submit the Crossover Academy Application to Academy Coordinator Al Ramirez (352-854-2322, ext. 1380) **no later than Monday, August 16, 2021.**

The Criminal Justice Institute application is at www.CF.edu/crossover.

Additional items to be submitted with your CJI application include:

- Copy of your Law Enforcement CJBAT or FBAT results (must be within last four years).
- Copy of your corrections certificate.
- If you are currently employed as a correctional officer, you must submit a letter from your agency stating that you have had a background check per FS 943.13 and the results.
- If you are not currently employed as a correctional officer, a background check must be completed by the CF Criminal Justice Institute; the cost is \$55.

A required academy class information meeting will be held at the Criminal Justice Institute, 3001 S.W. College Road, Building 31, Room 106, on **Monday, August 16, 2021, from 6-8 p.m.** Details about uniforms and other information will be provided at your packet review with the training coordinator.