

Gangs and Guns: Make Your Gun Case More Prosecutable Webinar

Class size is limited, so register early!

Gang members and other violent felons are using firearms to commit crimes at an increasingly alarming rate. Unfortunately proving an offender actually possessed the firearm is getting more difficult for prosecutors to accomplish in constructive possession cases. Patrol officers and detectives through their actions on the scene and following the recovery of the firearm can greatly hurt or help the successful prosecution of the case. Using proper techniques during the recovery of the firearm as well as conducting proper interviews and follow up is critical to the successful prosecution of any firearms case.

Topics covered include: Collection of Firearms; When to Charge a Firearms case (PFCF & PFAD); What information needs to be in your report; Exigent DNA Search warrants; Social media Investigations and Preservation; and, US Attorney/State Attorney Follow-up

Wednesday, November 13, 2024 2 p.m. - 4 p.m. EST



Corporal Forrest Best has been a law enforcement officer since 2013, working at one of the largest law enforcement agencies in Florida, the Orange County Sheriff's Office. During the last 11 years, Forrest has worked patrol, and been assigned to the Community Relations Unit, Robbery Unit, and Homicide Unit, Before being promoted to the Corporal in the Gang Enforcement Unit. Through this investigative experience he learned how to conduct and detail investigations in a way the state attorney and jury find the information both compelling and easy to comprehend. Forrest is now a supervisor in the Gang Enforcement Unit where his unit is tasked with identifying, documenting, and targeting gang members with the goal of significant prison sentences for criminal acts.

NO COST
Tuition Free through MCTFT!

Register here: https://spcollege.zoom.us/webinar/register/WN PyoNGLE2TFin9CBKK7-wBw

Location: Webinar link to be provided prior to the event.

Contact: Laura Heisler: heisler.laura@spcollege.edu; (727) 341-4437