

**LSCU**  
**Operations/Member Experience**  
Council

**Thursday, May 25, 2023**  
**1:00 PM – 3:30 PM EST**  
**Zoom Meeting**

1:00 PM – 1:15 PM **Welcome / Opening Remarks**

1:15 PM – 3:15 PM **Citizen Response to Active Shooter Events (CRASE) & Robbery Prevention & Response**


*Dean Crump, Training Consultant, Crump and Associates*

CRASE is a training in the psychological state of an active shooter. This training will aid in the realization of the shooter's purpose and focus, formulating a plan for survival and then activating that plan during a chaotic scene. The goal is survival no matter the circumstance.

Robbery Prevention & Response is a training to recognize vulnerability in the business to avoid a potential robbery attempt. This training teaches attendees to have a plan in place to handle a robbery and the important factors to provide law enforcement with to assist in apprehension. Attendees will learn to understand potential dangers and how to avoid them during an incident.

3:15 PM – 3:30 PM **Q & A**

3:30 PM **Closing Remarks**



**Dean Crump** has served in law enforcement for over 20 years. Over his career he served as a patrol deputy, a school resource deputy, was a property detective, in a community/crime prevention unit and has also been a supervisor over a patrol unit. He has a Bachelor of Science in criminology and a minor in psychology from FSU. He has been a member of the Florida Association of School Resource Officers, the Florida Gang Investigators Assoc., has been a board member of the Responsible Decision-Making Coalition of Leon County & past president of his neighborhood association. He is a certified trainer in Citizen's Response to Active Shooter Events and has been a Certified Practitioner in Crime Prevention by the Attorney General of the State of Florida. He is an adjunct professor at TCC/Florida Public Safety Institute where he teaches basic recruit classes. He is also the president of Crump & Associates, LLC, a professional development training company.