

"If you want to become a better officer or supervisor, take this course!"
Deputy A. Pigott,
Riverside County Sheriff's Department (CA)



SAVAGE
TRAINING GROUP

Critical Incident Response

May 14 - 15, 2024
San Ramon, CA

Public Safety Campus • 2401 Crow Canyon Road, San Ramon, CA 94583

Hosted by the San Ramon Police Department

**Instructors: Deputy Chief Dan Flippo, Santa Cruz Police Department (CA)(Ret.),
Sergeant Kyle Cardin, Santa Clara Police Department (CA)**

\$459/student

CA POST Certified: #1345-24202-23-007

This course replaces our popular **Response Tactics for Critical Incidents and In-Progress Crimes®** and **Advanced Critical Incident Response** courses, and combines all the material from those two courses into one 2-day (16-hour) training course.

Whether you are an officer or supervisor, the decisions you make when responding to an in-progress incident can have a huge impact on how it ends. This course will show you how to do it right.

We'll show you how to respond to an in-progress incident safely, calmly, and methodically. You'll leave this course with the confidence to easily cut through confusion and uncertainty of a crisis. Spend two days training with us and we'll skyrocket your leadership and decision-making skills.

You will learn not only the industry-standard tactics, but the latest modern concepts to use on fleeing suspects, barricaded suspects, mentally ill persons in crisis, and more.

We use contemporary videos and modern approaches to interactive learning to bolster your decision-making capability whether you're an officer or a supervisor. You will leave the course with the tools to assume a leadership role during "hot calls".

In this course, you will learn:

- ✔ Perimeters
- ✔ Decision Making
- ✔ Apprehending Fleeing Suspects
- ✔ Barricaded Suspects
- ✔ Incident Leadership
- ✔ Actual Incident Videos
- ✔ A Customizable Critical Incident Checklist
- ✔ A fun and energetic instructor using modern teaching techniques

Space is limited so register today at
SavageTrainingGroup.com

