



# CRISTANDO HOUSE, INC.

CONSULTANTS TO GOVERNMENT

Est. 1980

## Fire and Life Safety

STC Certified (8 hours)

Tuition Not to Exceed \$111

This course is designed to train staff assigned to correctional institutions in the proper procedures to follow during a fire emergency as well as the proper use of firefighting equipment. Topics covered include emergency situations in a correctional environment, the role of the correctional officer in an emergency, evacuation procedures, fire prevention and suppression, inmate management and search and rescue. Students will also participate in searching scenarios.

- *Types of emergencies in a correctional environment*
- *The role of the correctional officer in various emergency situations*
- *Evacuation and inmate management*
- *Effective communication during emergencies*
- *Fire safety, prevention and suppression*
- *Respiratory protection and SCBA*
- *Search and rescue*
- *Search and rescue scenarios and drills*

**Todd Dearnore** began his career with the Kern County Sheriff's Department in 1994. His assignments have included correctional security, administration, and training. While in the training division, he supervised the Correctional Academy, Advanced Officer Training and the Detention Training Officer (DTO) program. He previously served as the Sheriff's Emergency Response Team's (SERT) Operations Sergeant and has been involved in hundreds of SERT operations.

In addition, Sergeant Dearnore is an instructor for Taft College and is regularly invited to lecture and provide training at law enforcement seminars and conferences. He has taught at law enforcement agencies throughout the United States.

He holds a BS degree in business management and is a graduate of the POST Command and SWAT Team Leader training courses. Since 1994 he has acquired over 2,250 hours of work related training.

September 28, 2012 Costa Mesa PD

October 10, 2012 Costa Mesa PD

### Registration:

[jcristando@cristandohouse.com](mailto:jcristando@cristandohouse.com)

(415) 374-7648