

Colorado Springs Police Department July 19th-20th 2017 0900-1700 each day

Crime Prevention Through Environmental Design (CPTED)

Program topics include:

- The role of CPTED with other crime prevention and community efforts.
- The basic principles of CPTED, including natural surveillance, access control, territorial reinforcement, and maintenance.
- How to document and present your findings to a variety of audiences.
- Strategies for applying CPTED principles in different settings, including residential and commercial areas.

There is NO Cost For this training

Training is hosted by Colorado Springs Police Department and Pikes Peak Community College Campus Police

Location of Training

CSPD Sand Creek Division 4125 Center Park Dr,

Registration is on CO-Train

www.co.train.org/DesktopShell.aspx

Course # 1067062

Any problems, contact Ed Garner at

Instructors are working professionals internationally certified in Crime Prevention, Advanced Crime Prevention Specialists, Advanced Crime Prevention Though Environmental Design Specialists, and certified by Homeland Security and Office for Domestic Preparedness to conduct enhanced threat and risk and automated critical asset management assessments for critical infrastructure.



This 16 hour class is designed for anyone who would like to learn more about opportunistic criminal behavior and how environmental factors can encourage or deter such behavior. This class is particularly useful for law enforcement, community leaders, city planners, traffic engineers, building inspectors, code enforcement, fire fighters, block captains, facilities staff, and apartment managers, and would benefit anyone with a strong interest in crime prevention and a desire to learn proactive crime prevention strategies.

Participants will learn how they can immediately begin applying CPTED principles as part of their community policing and quality of life issues. Training includes "hands on" experience on sites evaluating actual properties. At the completion of the training, participants should be able to perform a CPTED analysis on a variety of property types.