

Southern Illinois Criminal Justice Training Program

Mobile Team Unit 15

Training Announcement

Name of Training				Class ID#	Course ID#
Correction - Handcuffing, Prisoner Searches and Cell Searches 78169					
Date(s) of Training	Time	Hours	Locat	ion	

Date(s) of Training	Time	Hours	Location
May 6-7, 2024	8:00 am-4:00 pm	12	Pulaski County Detention Center 20 Justice Dr., Ullin, IL

Course Description

This training will focus on cuffing techniques (standing, kneeling and prone) within the correctional center. Correctional officers should become proficient in applying restraints quickly and properly to reduce the likelihood of assault. Correctional officers will also learn the techniques for clothed and unclothed personal searches, as well as how to thoroughly search a prisoner's cell in a systematic manner to reduce contraband from entering into the corrections facility.

Course Objectives

- ✓ Handcuffing
- ✓ Prisoner Searches
- ✓ Cell Searches
- ✓ Area Searches

One corrections officer from each department should bring:

- 1 Pair of Handcuffs and 1 Handcuff Key
- 1 Set of Leg Irons and keys
- 1 Waist Restraint/ Belly Restraint and keys
- 1 Block Box Restraint System (If Available)

Instructor

Chuck Cadell has over 20 years of demonstrated instructing experience for the State of Illinois Department of Corrections. He is experienced in all aspects of facility training for State of Illinois Department of Corrections, Illinois Department of Corrections Training Academy, Menard Correctional Center, serving as Operations/ Special Operations training coordinator, Statewide Department Firearms Instructor, Control-Tactics Trainer, Chemical Agent/ Oleoresin Capsicum Trainer and Staff Development Specialist for the Department's Training Academy.

Mandates Met by This Training

This course is approved by ILETSB meets the following mandates: Legal Updates; Procedural Justice; Use of Force; Deescalation; Officer Safety

This class is partially funded and certified by the Illinois Law Enforcement Training and Standards Board