

## **High Risk Inmate Transport Instructor Certification Course**

# **HOSTED BY: SCI Rockview Centralized Armory**

Course Location: 1 Rockview Place

Bellefonte, PA 16823

https://maps.app.goo.gl/CeZp4WjvQ14DmGuUA

Course Dates: February 11th-12th, 2026

0800-1630hrs

Course Description:

A specialized two-day, comprehensive High-Risk Transport Instructor Certification Course. Participants will learn how to instruct, train, and certify their own agency personnel in high-risk transport techniques to include route and facility threat assessments, vehicle preparation/maintenance and use of the Emergency Response Belt Transport System.

### Course Topics Include:

- High Risk Inmate Movement and Planning.
- Pre-movement preparation, application of restraint's, movement priorities.
- Vehicle preparation checks and safety protocols.
- Emergency Response Belt control and restraint movements.
- Handling violent high-risk inmates, safe takedowns in restraints, attempted escapes and response to weapons assaults from family members, gangs during transport to court /hospital facilities.
- Practical Tactical Demonstration and scenario-based exploration.
- Correctional facility and environmental planning and logistics and related threat assessment



SCI Agency Contact: Capt. Jeffrey Knode (717)645-9075 jknode@pa.gov

or

TJA Contact:
Brian S. Clark, CEO / Chief Instructor
(717)339-7771
brian.clark@tactical-training.com
https://tactical-training.com/

#### Course Registration:

https://tactical-training.com/registration/

#### COST PER STUDENT: \$800

#### Includes:

- Training manual
- USB Drive with all Instructor Materials
- Emergency Response Belt
- 3-year instructor certification

Course Instructor:

**Brian S. Clark**, Owner CEO of TJA Use of Force Training, LLC, Master Instructor of TJA courses, twenty-three years. He has established his vast knowledge and credibility in the Use of Force over his thirty-year career in the military and corrections.

Methods of Payment: Purchase Orders / Checks / Credit Cards

