

CM
PST



School Resource Training Officer's Course
CM Public Safety Training, LLC

CM
PST



Course Dates and Location
June 24-26, 2026
0800-1700

Franklin Township School Corporation Police
6141 South Franklin Road, Indianapolis, Indiana 46259

Instructor-Michael DeHart
(317) 403-8840
mddehart08@gmail.com

The Course will cover:

- Discuss learning styles
- Understand the basic concepts of field training
- Know the standard evaluation guidelines
- Take a DISC assessment
- Cover the ways to properly document performance
- Exam current ethical issues in policing
- Review liability
- Identify strengths and challenges with various age groups of officers
- Learn about reality-based training techniques
- Discuss Artificial Intelligence (AI)
- Unique Role of the School Resource Officer (SRO)
- Explores the "triad" model—educator, informal counselor, and law enforcement officer
- Discussions will cover the legal complexities of Search and Seizure within school
- Analyze how the training officer's approach must shift from a traditional patrol mindset to one focused on mentorship and school safety integration

Instructor:

Michael DeHart is an experienced law enforcement leader and educator with a distinguished career in public safety and criminal justice instruction. He formerly served as the Field Training Unit Coordinator for the Indianapolis Metropolitan Police Department, where he played a key role in officer development and training. Michael is a graduate of the FBI National Academy (FBINA), an Indiana Law Enforcement Training Board (ILETB) Master Instructor, and holds a Master's degree in Criminal Justice and Business Management. He has also served as an adjunct lecturer at Indiana Wesleyan University, bringing real-world insight and academic rigor to the classroom.

To Register for the course contact:

Michael DeHart at 317-403-8840 or mddehart08@gmail.com

Registration fee is \$475 and includes: 24 hours of LETB credit and a certificate of training. **A lap top computer will be needed in this course.**

