



Law Enforcement Training Advisory Commission

840 S. Spring Street, Suite B • Springfield, IL 62704

Phone (217) 726-7014 • Fax (217) 726-7833 • Email Register@letac.org • Website www.letac.org

Bruce Liebe, Director

TASER X26P, X2, TASER 7, TASER 7CQ & TASER 10 Instructor Course

Funded in the Partnership with the Illinois Law Enforcement Training and Standards Board

DATE: October 1-2, 2025

TIME: 8:00am – 5:00pm

LOCATION: Sherman Fire department – 2214 E. Andrew Rd. Sherman, IL 62704

INSTRUCTIONS: Andrew Jones

NON-MEMBER FEE: ALL FEES TO BE PAID ONLINE WITH AXON. \$895.00 per student

Course Description: TASER X26P, X2, TASER 7, TASER 7 CQ, and TASER 10 Instructor certification course. With the release of Version 24, we have enhanced the instructor course to teach students how to develop and safely execute scenarios and isolation drills and provide more in-depth scenario training. You will be certified to instruct others on the use of the X26P, X2, TASER 7, TASER 7 CQ, and TASER 10 energy weapons. Students will be required to complete an interactive on-line experience prior to attending the two-day in-classroom training. **ALL STUDENTS WILL BE CERTIFIED ON ALL ENERGY WEAPONS!!**

Registration: Cost of the course is \$895 per student. All registrations for this course close 7 days in advance. Students wanting to access the system must first have an account and login or create a new account at MyAxon. There is a 24-to-48-hour verification approval process.

What to Bring: Dress - Appropriate Training Attire* Department Issued TASER Holster if applicable* Duty Belt and Training pistol (if available)

What NOT to Bring: NO Firearms* NO Ammunition* NO TASER Energy Weapons (Axon will provide) * NO Defense Spray* No Weapons of Any Kind!

REMINDER: ALL STUDENTS WILL COMPLETE THE SAME ON-LINE COURSE AND ATTEND BOTH DAYS OF PRACTICALS.

Illinois Law Enforcement Training & Standards Board Mobile Team Unit #10

Serving the Counties of Christian • Dewitt • Logan • Macon • Mason • Menard • Montgomery • Sangamon