

## Southern Illinois Criminal Justice Training Program

Mobile Team Unit 15

# **Training Announcement**

Name of Training	Class ID#	Course ID#
Breath Analysis Operator Training	200203	74085

Date(s) of Training	Time	Hours	Location
March 10, 2026	8:30 A.M. 4:30 P.M.	8	MTU15 Headquarters Room 150-151 1740 Innovation Dr. Carbondale, IL 62903

#### **Course Description**

This course prepares participants for certification and licensing as a Breath Test Operator under the guidelines set by the Illinois Department of Public Health and now administered by the Illinois State Police. Instruction includes drinking driver enforcement, pharmacological effects of alcohol, legal issues related to drinking driver enforcement, including implied consent and case preparation for court, operation of breath test equipment, approved in Illinois, and laboratory training in the use of that equipment. Officers successfully completing this course will qualify for the examination to be certified as Breath Test Operators by the Illinois State Police.

### **Course Objectives**

Students will gain an understanding of:

- ✓ Drinking driver enforcement
- √ Pharmacological effects of alcohol
- ✓ Legal issues in regards to drinking driver enforcement
- ✓ Operation and function of breath test equipment

"Students 1-2 weeks prior to class must go to <a href="ISP.BAO.Training@illinois.gov">ISP.BAO.Training@illinois.gov</a> - to this email you must state your name, your position at the department, Department name, date & location of MTU15 training, and your personal email. This will put you into the One Net system with ISP for your certificate. MUST BRING Laptop/Tablet/Smartphone to class w/charger."

#### **Instructors**

Certified Instructors from the Illinois State Police will deliver this course.

#### **Mandates Met by This Training**

- Civil Rights
- Constitutional and proper use of law enforcement authority
- Legal Updates

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