

Program Announcement

Breath Analysis Operator Course

Date/Time: December 7 – 9, 2022 8:30 a.m. – 4:30 p.m.

The Monroe County Public Safety Training Facility (PSTF), under the auspices of the New York State Division of Criminal Justice Services (DCJS), will be holding an *Breath Analysis Operator Course* at 1190 Scottsville Road, Rochester, NY. This course trains law enforcement personnel in the operation of the Datamaster DMT Infrared Breath Test instrument. The program presents information on the effects of alcohol on the human body, operational procedures, NYS Vehicle & Traffic Law pertaining to DWI enforcement, and pertinent case law. Students must pass both a written test and an instrument proficiency examination in order to be certified.

Students who successfully complete this course will receive a NYS Department of Health Breath Analysis Operator Permit which will expire two years from the date of issuance. Successful students will also receive two college credits from Monroe Community College.

Prerequisites

• Active duty, sworn NYS certified police officer.

Required Attire and/or Equipment

- Attire (dress code)
 - o Business casual, OR
 - o Department designated uniform of the day

Graduation Requirements

- 90% attendance (policy set by Monroe Community College)
- 70% passing grade on written examination

Course Tuition and Fees

- Tuition: \$396.00 (per person)
- Estimated Student Fees: \$106.50 (Student fees may vary each semester)
- *It is NOT necessary to send a check or voucher prior to class.* Students will be billed at the completion of the course.

Note: Monroe Community College may find it necessary to revise tuition and fees as necessary and reserves the right to do so.

Reservations: To reserve a seat in this course, please complete a <u>Law Enforcement Program Course</u> <u>Reservation Form</u> and return it to the PSTF no later than **November 22, 2022**.

To avoid double tuition billing, a <u>Certificate of Residence</u> is required from students who reside outside of Monroe County.