As it Appears on Your State Office or EMS and Trauma Required Classes on Blackboard: Due BY January 22, 2024 (Must be completed or verification of Completion by the student, you must have a certificate of completion)

EMR – EMT – AEMT – Paramedic

I. FEMA NIMS Training:

FEMA NIMS Web Site

Emergency Management Institute - National Incident Management System (NIMS) (fema.gov)

- 1. ICS-100: Introduction to the Incident Command System
 - https://training.fema.gov/is/courseoverview.aspx?code=IS-100.b
- 2. ICS-700: National Incident Management System

https://training.fema.gov/is/courseoverview.aspx?code=IS-700.a

EMR - EMT - AEMT - Paramedic

II. National Traffic Incident Management (TIM) Training

All initial EMS education classes will be required to include this training (online or classroom) as part of successful course completion for their students.

The student will only need to complete the training once during an initial education course.

Online Class: https://www.nhi.fhwa.dot.gov/course-search?tab=0&course no=133126A&sf=1

OR

https://learning.respondersafety.com/clusters/national-tim-training-cer%E2%80%A6/

 ${\bf Classroom:} \ \underline{https://timetaskforce.com/learning-center/training-opportunities} \ \ / \ \ or \ Email: \\ \underline{info@timetaskforce.com}$

<u>EMR – EMT – AEMT - Paramedic</u>

III. Congenital Adrenal Hyperplasia Course (Link: https://www.train.org/georgia/home)

EMS Personnel

- EMS Personnel whose license expires in the year 2023, who did not complete the Georgia OEMST Congenital Adrenal Hyperplasia course on TRAIN Georgia as part of their initial EMS education, must complete this training on or before March 31, 2023 (EMT, AEMT, Paramedic) or before September 30, 2023, for EMT-R as part of their continuing education requirement.
- EMS Personnel whose license expires in the year 2024, who did not complete the Georgia OEMST Congenital Adrenal
 Hyperplasia course on TRAIN Georgia as part of their initial EMS education, must complete this training on or before
 March 31, 2024 (EMT, AEMT, Paramedic) or before September 30, 2024, for EMT-R as part of their continuing
 education requirement.
- EMS Personnel who receive an initial EMS license after March 31, 2022, will be required to complete the Georgia OEMST Congenital Adrenal Hyperplasia course on TRAIN Georgia.
- Once completed, the training does not need to be completed for any future license renewal cycles.

EMS Initial Education Programs

EMS Courses State Office of EMS Required Training

- All initial EMS education courses beginning on or after June 1, 2022, will be required to include the Georgia OEMST Congenital Adrenal Hyperplasia course on TRAIN Georgia as part of the initial EMS education curriculum.
- A student only needs to complete this training once during their initial EMS education.

Procedure

There is one pathway for EMS Personnel to complete this required training. The course is available on TRAIN Georgia. The video must be completed and the associated test must be successfully passed. The web-based course is available on the Department's Learning Management System TRAIN Georgia at https://www.train.org/georgia/home

Responsibilities

- EMS Personnel shall be required to successfully complete the Georgia OEMST Congenital Adrenal Hyperplasia course on TRAIN Georgia on or before the date specified in section 5 of this policy.
- EMS Personnel shall maintain verification of successful course completion of the Georgia OEMST Congenital Adrenal Hyperplasia course in the event of an audit pursuant to EMS Rule 511-9-2-.13.
- Program Directors and Course Coordinators overseeing Department approved initial EMS Initial Education programs
 that begin on or after June 1, 2022, shall verify that each student in their program has successfully completed the
 Georgia OEMST Congenital Adrenal Hyperplasia course on TRAIN Georgia as part of the successful course completion.
- EMS Initial Education programs must maintain verification of students successful completion as part of the student's record as required by the Department pursuant to EMS Rule 511-9-2-.18(27).

EMT – AEMT – Paramedic (If not in Original Curriculum)

IV. State office of EMS and Trauma recommendation for Capnography Education (Required by Columbus Technical College – Paramedicine)

GEORGIA DEPARTMENT OF PUBLIC HEALTH, POLICY # OEMS-PRO-2023-001, CAPNOGRAPHY FOR AEMT EDUCATION POLICY

1.0 Purpose 4.0 Scope

The intent of this policy is to establish guidelines for Capnography education for AEMT personnel. This education is mandatory pursuant to OCGA 31-11-5 for all Advanced EMTs licensed by the Georgia Office of EMS and Trauma

4.0 This policy applies to all Advanced EMTs licensed by the Department and all EMS Initial Education AEMT courses approved by the Department.

5.0 Policy

It is the policy of the Department that all Advanced EMTs licensed by the Department must successfully complete the Georgia OEMST Capnography for Advanced EMTs, "An Explanation of EtCO2 Monitoring and Clinical Application" course on TRAIN Georgia, or complete Capnography education during their Initial AEMT Education Program.

5.1 EMS Personnel.

- 5.1.1 Georgia Licensed Advanced EMTs whose license expires in the year 2024, must complete this training on or before March 31, 2024
- 5.1.2 Georgia Licensed Advanced EMTs whose license expires in the year 2025, must complete this training on or before March 31, 2025.
- 5.1.3 Once completed, this training is not required to be completed for any future license renewal cycles.
- 5.2 EMS Initial Education Programs.
- 5.2.1 All initial AEMT education courses beginning on or after June 1, 2023, will be required to include the Georgia OEMST Capnography for Advanced

EMS Courses State Office of EMS Required Training

EMTs education on TRAIN Georgia or include Capnography in the curriculum as part of the initial AEMT education curriculum.

6.0 Procedure

There are two pathways for AEMT Personnel to complete this required education. The course is available on TRAIN Georgia. The course must be completed, and the associated test must be successfully passed. Or Capnography education must be included in an Advanced EMT Initial Education Course.

- 6.1 The web-based course is available on the Department's Learning Management System, TRAIN Georgia at https://www.train.org/georgia/home.
- 6.2 Education included in the Advanced EMT Initial Education Course curriculum.