

## **General Order**

## Department of Fire & EMS G.O. 4-2-2024

**Subject:** Monthly EMS Training/Education – May

**Date:** April 30, 2024

**Authority:** Assistant Chief Eric Zaney

May will see the introduction of our EMS Monthly Training topics. The first topic will be on **Pediatric Airway Management**. We will be utilizing Fire Rescue Academy 1 to deliver and track compliance with the training. Eventually the goal is to tie hands-on training to these online classes as well as developing our own content.

What this means for YOU:

- 1. You need to be able to log into <a href="Fire Rescue Academy 1">Fire Rescue Academy 1</a>. If you have completed a course through this platform with Carroll County, either as a volunteer, fire company employee or county employee, you should be able to login. If you cannot remember your password, the Forgot Password option can be utilized. CCDFEMS employees, your username/email is your Carroll County email address.
- If you have not accessed the platform previously, you should have received an invite to
  your email to establish your account. This can be resent if necessary. CCDFEMS
  employees can go through their chain of command to get the invite resent. Volunteer
  personnel can contact Richard Koons.
- 3. This is mandatory on-duty training for ALL CCDFEMS EMS providers, ALS and BLS including FADOs. We strongly encourage volunteer provider participation. The course will open on May 1<sup>st</sup> and needs to be completed by May 30<sup>th.</sup>
- 4. You have been assigned to the ALS or BLS Course based on your certification level within Carroll County. Once logged in, you can find the course in your **Dashboard** under Assignments or in the **Training** heading under Courses Assigned to Me.

The BLS and ALS courses are CAPCE approved, Pennsylvania EMS Approved and Virginia EMS Approved. This makes them eligible for National Registry recertification requirements in Maryland as well as Pennsylvania and Virginia State recertification requirements. Please address any questions through your chain of command.