

# Informational Bulletin

## EMS CEU Delivery Program UPDATED

Date: March 12, 2021

Number: 21.015

Effective Date: April 1, 2021

Expiration Date: N/A

Approved By: Darren L. Stevens, Fire Rescue Chief




The schedule for the next 6 months of EMS Continuing Education Credit delivery programs is listed below:

The EMS Supervisor's will be working in conjunction with the Training Division staff to provide this training each month during the normally scheduled work hours of shift personnel. Training will consist of both lecture/classroom and practical skills evolutions. Topics will vary and continuing education credits will fit both ALS/BLS requirements per VAOEMS regulations.

This series of training evolutions, will begin April 2021 and follow the schedule provided below. ***Volunteer members are welcome to attend any session and must provide a copy of their EMS certification in order to scan for CEU credit.***

Month	Dates	Instructor	Topic
April	20,21,22	TBD	<i>Operations</i>
May	17,18,19	TBD	<i>Trauma</i>
June	23,24,25	TBD	<i>Medical</i>
July	13,14,15	TBD	<i>Medical</i>
August	25,26,27	TBD	<i>Medical</i>
September	22,23,24	TBD	<i>Medical</i>
October	12,13,14	TBD	<i>Cardiac</i>

In order to facilitate an uninterrupted training program, units will be rotated to provide station coverage as follows. A general order will be provided at the beginning of each month which confirms the dates and unit locations.

**\* Be Aware the times have changed\***

Training Location:	Station 13 0730-0900hrs	Station 10 0930-1100hrs	Station 01 1130-1300hrs	Station 03 1330-1500hrs
Attendees:	M1102, M1108, SK1113	M1107, M1110	M1101, M1111, SK1104	M1103, M1105, E1105
Relocation Coverage:		SK1113>FS07	M1107>FS01 M1103>FS03 SK1113>FS07	SK1104>FS03

Units should report for training or coverage assignments promptly at the designated time. In the event of increased call volume or a major incident, the training evolutions may be cancelled or delayed.

Questions regarding this informational bulletin should be directed to Captain Matthew Shields.