



PEMS FY 2019 Backyard Symposium



PURPOSE: To bring two mini-symposiums with full 33-hour EMS Continuing Education courses to jurisdictions within the PEMS Region.

HOW: Providers choose the course(s) and the hour(s) needed to maintain EMS Certification.

WHERE: PEMS Office- 6876 Main Street, Gloucester VA 23061

DATE(S): January 12th & 13th, February 16th & 17th, 2019

TIME(S): 0800-1700 Days 1, 2, & 3

0800-1600 Day 4

Day 1: January 12th, 2019

TIME	TRACK A (BLS/ALS Areas)	TRACK B (BLS/ALS Areas)
0800-0900	Acute Respiratory Failure (11/16)	VADS & CHF (12/17)
0900-1000	ECG & 12 Lead Review (12/17)	Medication Delivery (14/19)
1000-1100	Sepsis (14/19)	Trauma Triage (13/18)
1100-1230	ACS & CHF (12/17)b	At Risk Populations/Triage (15/20)b
1230-1300	Backyard Break	Backyard Break
1300-1400	Cardiac Protocol Updates and Scenarios (12/17)	Practical Applications of Capnography (11/16)
1400-1500	Burn Injuries (13/18)	Pain Management Updates (14/19)
1500-1600	Anaphylaxis or Allergic Reaction? (14/19)	Safe Culture (15/20)
1600-1700	Violence in EMS (15/20)	Crew Resource Management (12/17)

Day 2: January 13th, 2019

TIME	TRACK A (BLS/ALS Areas)	TRACK B (BLS/ALS Areas)
0800-0900	Art of Communication (15/20)	Acute Coronary Syndrome (12/17)
0900-1000	Capnography (11/16)	OB Emergencies (14/19)
1000-1100	Stroke Management & RACE (12/17)	Inf. Control, Safety (15/20)
1100-1230	Overdose, Poisons, & Toxins (14/19)b	Pediatric Cardiac Arrest (12/17)b
1230-1300	Backyard Break	Backyard Break
1300-1400	Environmental Emergencies (14/19)	Airway Management on the Move (11/16)
1400-1500	Drowning/Near Drowning (13/18)	Stroke & RACE Score (12/17)
1500-1600	What is ECMO & Its Benefit for Cardiac Arrest Patients (12/17)	Special Healthcare Needs (14/19)
1600-1700	Pit Crew CPR- the Team (12/17)	TQ, Hem. Control, Fluid Rescuc (13/18)



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Day 3: February 16th, 2019

TIME	TRACK A (BLS/ALS Areas)	TRACK B (BLS/ALS Areas)
0800-0900	Chest Trauma (13/18)	Airway Interventions (11/16)
0900-1000	Scene Size Up- Keeping Everyone Safe (15/20)	Psychiatric/Behavioral Emergencies- B52, etc (14/19)
1000-1100	Congenital Heart Defects in Children (12/17)	Crime Scene Preservation (15/20)
1100-1230	Abuse Recognition & Your Responsibility; Death & Criteria for withholding Resuscitation (15/20)b	Adult Cardiac Arrest (12/17)b
1230-1300	Backyard Break	Backyard Break
1300-1400	Protecting & Managing Endotracheal Tube Placement (11/16)	Post Resuscitative Care (12/17)
1400-1500	Respiratory Emergencies (14/19)	Trauma Stations (13/18)
1500-1600	Quality Assurance- Making a Good Agency Great! (15/20)	“Chest Pain” Stations (12/17)
1600-1700	CISM (15/20)	Medical Stations (14/19)

Day 4: February 17th, 2019

TIME	TRACK A (BLS/ALS Areas)	TRACK B (BLS/ALS Areas)
0800-0900	Communicable Diseases (14/19)	Cardiovascular Protocol Updates (12/17)
0900-1000	Spine Trauma (13/18)	Pediatric Transport/Culture of Safety (15/20)
1000-1100	Assessment & Management of the Difficult Airway (11/16)	Endocrine Emergencies (14/19)
1100-1230	Cardiac Arrest Scenarios Pt 1 (12/17)b	Medical Emergency Case Studies (14/19)b
1230-1300	Backyard Break	Backyard Break
1300-1400	Cardiac Arrest Scenarios Pt 2 (12/17)	Airway Management Skills (11/16)
1400-1500	Labor, Delivery, & Childbirth Pt 1 (14/19)	Trauma- Managing Airway Injuries (13/18)
1500-1600	Labor, Delivery, & Childbirth Pt 2 (14/19)	EMS Research (15/20)

All courses are 1-hour credit unless marked with a “b” indicating 1.5 hours.

Attended All of one track a provider will obtain 33 Total CE Hours:

4 Hours of Airway, Respiration, and Ventilation (BLS 11/ALS 16)

10 Hours of Cardiovascular (BLS 12/ALS 17)

4 Hours of Trauma (BLS 13/ALS 18)

8.5 Hours of Medical (BLS 14/ALS 19)

6.5 Hours of Operations (BLS 15/ALS 20)