# Emergency Medical Technician Class Syllabus Fall 2025

# **Course Information**

Instructor Email Phone

Michael Kirk Michael.Kirk@blacksburgemtclass.com 352-577-2126

#### Location

Blacksburg Rescue Squad 1300 Progress St NW Blacksburg, VA 24060

#### **Time**

8a-8p Saturday and Sunday, 1 Weekend a Month, July thru December, With Video Instructor Led Training for the first class in July. Weekly Online Learning Assignments as assigned.

## Course Fees (due first night of class)

\$700.00 – Class Tuition + PSG Group Emergency Care and Transportation of the Sick and Injured 12<sup>th</sup> Edition (estimated cost \$394.00) + EMCE App Access \$31.00

#### **Course Materials**

Public Safety Group Emergency Care and Transportation of the Sick and Injured  $12^{th}$  Edition (estimated cost \$394.00) + EMCE App Access \$31.00

ISBN: 9781284227215

## Other Supplies (Not required, but recommended)

Stethoscope, Sphygmomanometer (BP Cuff), Pen Light

#### **Technology Requirements**

Students are required to have access to a reliable computer or tablet that is compatible with Public Safety Groups Public Safety Group Emergency Care and Transportation of the Sick and Injured 12<sup>th</sup> Edition. Access to a reliable internet connection is also required to access the course materials, assignments, and documents.

## **General Information**

#### **Course Guidance**

The course utilizes and adheres to the 2019 National EMS Scope of Practice and the 2021 National EMS Education Standard (NEMSES). The courses Medical Director is Eric K. Stanley, DO.

#### Description

This is a hybrid EMT course which will utilize the Public Safety Groups, Public Safety Group Emergency Care and Transportation of the Sick and Injured 12<sup>th</sup> Edition online learning system. Students will be expected to complete online assignments by 8am Eastern Time zone, the morning of the start of each weekend skills session. By utilizing this method of learning we can allocate more classroom time to hands on education.

# **Emergency Medical Technician (4 year certification)**

The Emergency Medical Technician (EMT) certification program is designed to train an individual to function independently in a medical emergency. The course provides the basic knowledge and skills needed to deliver Basic Life Support (BLS) care and is required to progress to more advanced levels of prehospital patient care.

## **Attendance Policy**

Per Virginia Emergency Medical Services Regulations 12 VAC5-31-1501:

A. Students must complete a minimum of 85% of the didactic and lab aspects of the course.

Students are only allowed to miss a total of twenty-two (22) hours of class (excused or unexcused). Any student missing more than twenty-two (22) hours of class will be dropped from the course.

#### **EMT Certification**

To obtain a Virginia Emergency Medical Technician certification, students must:

- 1. Successfully complete a Virginia Emergency Medical Technician initial course
- 2. Successfully pass the National Registry Cognitive Examination (computer based testing administered at any Person Vue Testing Center).

3. Successfully pass the Virginia Terminal Competency Psychomotor Exam

Date	Time	Chapter/Topic	Virtual Mentor Lectures(VML) and Virtual Ride Along (VRA) Assignments and Soft Skills Simulations (SSS)
07/07/2025 First Night Of Class	1800-2200	Course Introduction and Overview First Class Paperwork VAOEMS Account Setup PSG Learning Account Setup FISDAP Account Setup ***Held via VILT***	
7/7-12/2025 Week #1	Self Paced Online Modules	Chapter 14-BLS Resuscitation Chapter 1-EMS Systems Chapter 2-Workforce Safety and Wellness	VML-Radio Communications VML-Crew Resource Management: Concepts VML-Crew Resource Management: Elements
7/13-19/2025 Week #2	Self Paced Online Modules	Chapter 4-Communications and Documentation Chapter 8-Lifting and Moving Patients Chapter 9-A Team Approach to Health Care Chapter 10-Patient Assessment	VML-Crew Resource Management: Team Leader Role VML-Crew Resource Management: Team Member Role Soft Skills Simulation (SSS)
7/19/2025 Skills Day #1	0800-1030 1030-1300 1300-1400 1400-1600 1600-1800 1800-2000	Documentation Practice/Fidap Intro Basic Vital Signs Practice/SAMPLE/OPQRST Lunch Stretcher/Stair Chair Practice Tour of Station/Ambulance Familiarization Hazmat/ERG Practice	

7/20/2025	0800-1030	Radio/ALS/Bedside Reports	
Skills Day #2	1030-1300	Proper Lifting and Body Position Project	
	1300-1400	Lunch	
	1400-1600	Scenarios	
	1600-1800	Scenarios	
	1800-2000	Scenarios	
		Students will be released for Clinical Time	
		at the end of the weekend. Students will	
		have 11 weeks to complete their Live	
		patient contacts.	
7/20-26/2025	Self Paced	Chapter 3-Medical, Legal, and Ethical Issues	
Week #3	Online	Chapter 5-Medical Terminology	
	Modules		
	***Deadl	ine to File for VAOEMS Scholarship is 8/6/2025	***
7-27-8/2/2025	Self Paced	Chapter 11-Airway Management	VML-Breathing Machine
Week #4	Online	Chapter 16-Respiratory Emergencies	
	Modules		
8/3-9/2025	Self Paced	Chapter 6-The Human Body	<u>VML</u> -Skeleton Race
Week #5	Online	Chapter 25-Trauma Overview	
	Modules	Chapter 13-Shock	
		Chapter 26-Bleeding	
8/10-16/2025	Self Paced	Chapter 38-Transport Operations	
Week #6	Online	Chapter 39-Vehicle Extrication and Special	
	Modules	Rescue	
8/17-23/2025	Self Paced	Chapter 27-Soft Tissue Injuries	VRA-Assault
Week #7	Online	Chapter 28-Face and Neck Injuries	<del></del>
	Modules	Chapter 29-Head and Spine	
8/23/2025	0800-1030	Airway Adjuncts and Device Practice	
Skills Day #3	1030-1300	Airway Adjuncts and Device Practice	
= = <b>,.</b>	1300-1400	Lunch	
	1400-1600	Trauma Assessment Practice/DCAP-BTLS	
	1600-1800	Hemorrhage Control Device Practice	
	1800-2000	Pelvic Binder Practice	
8/24/2025	0800-1030	Spinal Immobilization Devices	
Skills Day #4	1030-1300	Scenarios	
Skills Day #4	1300-1400	Lunch	
	1400-1600	Scenarios	
	1600-1800	Scenarios	
	1800-2000	Scenarios	
8/24-30/2025	Self Paced	Chapter 30-Chest Injuries	VML-Chest Trauma
Week #8	Online	Chapter 31-Abdominal and Genitourinary	
TVCCR #U	Modules	Injuries	
	Modules		

8/31-9/6/2025 Week #9	Self Paced Online Modules	Chapter 33-Environmental Emergencies Supplemental Lesson-Environmental Cases	<u>VRA</u> -Heat Stroke
9/7-13/2025 Week #10	Self Paced Online Modules	Chapter 15-Medical Overview Chapter 7-Life Span Development Chapter 12-Principals of Pharmacology Chapter 17-Cardiovascular Emergencies	VRA-Weakness VRA-Chest Pain, Breathing Difficulty VRA-CHF
9/14-20/2025 Week #11	Self Paced Online Modules	Chapter 18-Neurologic Emergencies Chapter 20-Endocrine and Hematologic Emergencies Chapter 21-Allergey and Anaphylaxis	VML-Allergic Reactions VRA-Allergic Reaction
9/21-27/2025 Week #12	Self Paced Online Modules	Chapter 22-Toxicology Chapter 24-Gynecologic Emergencies Chapter 34-Obstetrics and Neonatal Care	<b>VML</b> -Childbirth
9/27/2025 Skills Day #5	0800-1030 1030-1300 1300-1400 1400-1600 1600-1800 1800-2000	Splinting Practice 12 Lead EKG Lunch Medication Administration Practice Scenario Scenario	<u>VRA</u> -Motorcycle Crash <u>VRA</u> -MCI Drill
9/28/2025 Skills Day #6	0800-1030 1030-1300 1300-1400 1400-1600 1600-1800 1800-2000	Delivery Practice Delivery Practice Lunch Scenarios Scenarios Scenarios	
9/28-10/4/2025 Week #13	Self Paced Online Modules	Chapter 35-Pediatric Emergencies Supplemental Lesson-Child Abuse Supplemental Lesson-Infant and Pediatric Securement Devices	<b>VRA</b> -Pediatric Trauma
10/5-11/2025 Week #14	Self Paced Online Modules	Chapter 37-Patients with Special Needs	
10/12-18/2025 Week #15	Self Paced Online Modules	Chapter 23 Behavioral Health Emergencies Supplemental Lesson-Behavioral Cases	<u>VRA</u> -Psychiatric Emergency <u>VRA</u> -Suicide
10/18/2025 Skills Day #7	0800-1030 1030-1300 1300-1400 1400-1600 1600-1800 1800-2000	Scenarios Scenarios Lunch Scenarios Scenarios Scenarios	

10/19/2025	0800-1030	Scenarios	
Skills Day #8	1030-1300	Scenarios Lunch	
	1300-1400	Scenarios	
	1400-1600	Scenarios	
	1600-1800	Scenarios	
	1800-2000		
10/19-25/2025	Self	Chapter 19-Gastrointestinal and Urologic	VML-Geriatrics:
Week #16	Paced	Emergencies	Introduction
	Online	Chapter 36-Geriatric Emergencies	VML-Geriatrics: Injury and
	Module		Illness
	S		VML-Geriatrics: Rights,
			Ethics, and Abuse
			<b>VRA</b> -Fall in Apt
			<u>VRA</u> -Geriatric Altered
			Mental Status
10/26-11/1/2025	Self	Chapter 40-Incident Management	
Week #17	Paced	Chapter 41-Terrosim Response and Disaster	
	Online	Management	
	Module		
	S		
11/2-8/2025	Self	VAOEMS MCIM I Online Module	
Week #18	Paced		
	Online		
	Module		
	S		
11/9-15/2025	Self Paced	Incident Command and Hazmat	
Week #19	FEMA	IS-100 Intro to Incident	
	Modules	Command	
11/15/2025	0800-1030	Scenarios	
Skills Day #9	1030-1300	Scenarios	
,	1300-1400	Lunch	
	1400-1600	LZ Safety Briefing	
	1600-1800	Scenarios Scenarios	
	1800-2000		
11/16/2025	0800-1030	Scenarios	
Skills Day #10	1030-1300	Scenarios Lunch	
·	1300-1400	Scenarios	
	1400-1600	Scenarios	
	1600-1800	Scenarios	
	1800-2000		

11/16-22/2025	Self Paced	Incident Command and Hazmat	
Week #20	FEMA Modules	IS-200 ICS for Single Resources	
		and Initial Action Incidents	
11/23-29/2025	Self Paced	Incident Command and Hazmat	
Week #21	<b>FEMA Modules</b>	IS-700 NIMS Introduction	
44/22	CalCDarad	Lecide of Comment and the cont	
11/30-	Self Paced	Incident Command and Hazmat	
12/6/2025	FEMA Modules	IS-800 Intro to National Response	
Week #22		Framework	
		Incident Command and Hazmat	
		IS-5 An Introduction to	
		Hazardous Materials	
12/6/2025	0800-1030	***All Course Assignments, clinical	
Skills Day #11	1030-1300	documents and Incident Command	
	1300-1400	Certificates are due at 8am on 12/6/2025.	
	1400-1600	Failure to meet this deadline will result in	
	1600-1800	the student being ineligible to test***	
	1800-2000	Final Practice Scenarios	
		Final Practice Scenarios	
		Lunch	
		Final Practice Scenarios	
		Final Practice Scenarios	
		Final Practice Scenarios	
12/7/2025	0800-1030	Last Class Paperwork	
Skills Day #12	1030-1300	Terminal Competency Psychomotor Exam	Classroom A, B, C
	1300-1400	Lunch	
	1400-1600	Terminal Competency Psychomotor Exam	Classroom A, B, C
	1600-1800 1800-2000	Terminal Competency Psychomotor Exam	Classroom A, B, C