Pre-Hospital Trauma Life Support

Course Plan

This 16-hour course is offered in a two-day classroom format, or as a one-day online and one-day classroom hybrid format. The eight-hour refresher course is offered as day two of this course.

Students successfully completing this program are also eligible to become a Bleeding Control Basic Instructor. BCON instructors educate the public in bleeding control. See bleedingcontrol.org to become an instructor.

DAY 1 (Initial Class Students Only)		
Start Time	Description	Instructor
08:30	Welcome	All instructors
08:45	Lesson 1: Introduction and Overview of Trauma	Flynn
09:15	Lesson 2: Scene Management and Primary Survey	Flynn
10:00	Break	NA
10:15	Lesson 3: Airway	Flynn
11:00	Lesson 4: Breathing, Ventilation, and Oxygenation	Flynn
11:45	Lunch	NA
12:45	Lesson 5: Circulation	Young
13:45	Lesson 6: Secondary Survey	Young
14:30	Lesson 7A: Disability - Traumatic Brain Injury	Young
15:15	Break	NA
15:30	Lesson 7B: Disability - Spinal Trauma	Young
16:15	Lesson 8: Special Considerations	Becker
DAY 2 (Initial Class and Refresher Class Students)		
Start Time	Description	Instructor
08:30	Lesson 9: Summation	McDonald
09:30	Skill Stations 1 through 7	All Instructors
11:15	Lunch	NA
12:15	Final Written Exam	NA
13:15	Simulations (A, B, C, D, M, & SC)	All Instructors

Prehospital Trauma Life Support (PHTLS) is the continuing education program developed by the Prehospital Trauma Life Support Committee of the National Association of Emergency Medical Technicians (NAEMT) in cooperation with the American College of Surgeons Committee on Trauma (ACS-COT).

All courses require completion of a registration application.

Application deadline is **two weeks** prior to the start date of the course unless otherwise specified.

All course locations are CMH EMS Headquarters (1525 N Oakland, Bolivar, MO) unless otherwise specified.

For more information: <u>theron.becker@citizensmemorial.com</u>
Full training calendar and registration form can be found here:

www.ozarksems.com/education.php

