2018 EMS Instructor Course

August 3rd through August 6th

This course contains both a lecture portion and a skills demonstration, allowing all students an opportunity to present a lesson from start to finish. **Upon successful completion of this course, students can teach EMS classes up to and including their current certification level.**

This course fulfills all the training requirements set forth by the 2002 National Highway Traffic Safety Administration (NHTSA) Guidelines for EMS Educators. Additionally, this course meets the minimum requirements set forth by the Missouri Bureau of Emergency Medical Services (BEMS) (13 CSR 30-40.331(8)) for an instructor training program.

Dates and times:

- Four days starting Friday, August 3rd through Monday, August 6th, 2018.
- All days are 8 a.m. to 8 p.m.
- Total of 48 classroom hours.

Application deadline:

- Applications and application fees must be submitted by 8 a.m. on Monday, July 9th.
- To apply, follow the link at the bottom of this form and follow the instructions there.

Prerequisites:

- Currently possess an EMT or higher state (any state) EMS license.
- Have been practicing EMT (or higher) for a minimum of two years. Waiving this
 requirement may be reviewed on a case-by-case baisis if a letter of recommendation has
 been provided.
- Have a reliable internet connection and either a smartphone or computer.

Course fees:

- Application fee of \$20 due before the application deadline.
- Tuition of \$160 is due by the first day of class.
- Discounts are available to the following:
 - Tuition is \$110 if you are a member of a community agency within CMH district.
 - o Tuition is \$60 if you are a volunteer with a first response agency within CMH district.
 - Tuition is \$60 if you are a CMH, Cox, or Ellett employee.
- Application fee and tuition can be paid by check, credit card, or CMH employee payroll deduct. Instructions for each can be found on the application form.

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



