

HVA Center for EMS Education offers a state-approved EMT-B program. Completing and passing an approved EMT course is the first step to licensure in Michigan. For more information about the steps to EMT-B licensure in Michigan, please check out the <u>MDHHS EMS website</u>.





## Eligibility

- 18 years old
- High School Diploma or GED equivalent
- Must pass a drug screening and background check
  - More information regarding this requirement can be found by <u>clicking</u> <u>here</u>.
- Verification of immunizations required by clinical sites
  - Specific requirements will be provided in the course packet.



## Additional Information

- We recommend that students with no prior A&P or Biology courses consider enrolling in the HVA Anatomy & Physiology for Paramedics course as a pre or co-requisite
- Prices may vary from semester to semester.
  Check our website at hvaedu.org for current rates (if available).
  - Tuition does not include the cost of books, accounts, uniforms, and other items required by the program.
- Ready to register? We open registration for EMT courses around six weeks ahead of the class.
  - <u>Click here</u> to join our mailing list and receive updates regarding course start dates and registration dates

## Our Program

- 16-week course
- Lectures and didactic work online
  - Lectures can be attended virtually or viewed with a link later
- Weekly in-person labs (with a minimum of 8 students)
  - Monday and Wednesday 6 to 9 pm
  - Tuesday and Thursday 6 to 9 pm
  - Thursdays 8 am to 3 pm
  - Jackson lab Thursdays 8 to 3 pm
- BLS certification course included
- ER clinical and ambulance internships are coordinated through the program

## Course Curriculum

- Basic airway control and oxygen delivery
- Increased understanding of anatomy and physiology
- AHA BLS Healthcare Provider CPR
- Emergency field childbirth
- Lifting and moving patients
- Patient assessment
- Assisting with medications
- Patient extraction, immobilization, and transport
- Triaging and handling multiple trauma victims
- Dealing with complex medical illnesses and traumatic life-threatening injuries
- Pediatric assessment and field treatment
- Assist with more advanced care





