

EMT-Basic Refresher Program Options

The following options meet the minimum requirements for the EMT-Basic Refresher education. Any one (1) of the four (4) options listed below may be used, in combination with twenty-four (24) hours of additional continuing education and skills verification as prescribed in section X.2.c. to fulfill recertification requirements.

- 1.) Traditional Idaho EMS Bureau approved 24-hour EMT-B Refresher based on the National Highway Traffic Safety Administration (NHTSA) EMT-Basic Refresher National Standard Curriculum taught by an Idaho approved EMT-Basic instructor OR
- 2.) CECBEMS approved EMT-Basic Refresher Education Online Course– based on the NHTSA EMT-Basic Refresher National Standard Curriculum OR
- 3.) After December 31, 2006, successfully pass the National Registry of EMT’s EMT-Basic computer adaptive test at a Pearson Vue approved testing center OR
- 4.) Ongoing Training Education Plan (OTEP) Method of EMT-Basic Refresher Sponsored by an Idaho EMS Agency
 - A. The EMS agency training officer and medical director will develop an ongoing training education plan and submit the plan to the EMS Bureau for approval.
 - B. The OTEP will be based on the cognitive, affective and psychomotor objectives found in the National Highway Traffic Safety EMT-Basic Refresher National Standard Curriculum.
 - C. The OTEP will utilize Idaho approved instructor(s) for skills assessments.
 - D. Annual and certification period educational requirements must be met as outlined below;

Annual Requirements	Certification Period Requirements two (2) hours minimum in each category
Skill verification to current AHA standards for CPR, foreign body airway obstruction and defibrillation of the infant, child and adult ventilation	Preparatory Trauma Medical Infectious Diseases Behavioral Pharmacology Pediatric Obstetrics
Airway management of the infant, child and adult to include use of airway adjuncts and bag-valve	
Spinal Immobilization of the seated and supine infant, child and adult	
Patient Assessment of the infant, child and adult trauma patient	
Patient Assessment of the infant, child and adult medical patient	