

**Michigan Department of Community Health
EMS and Trauma Systems Section**

320 S. Walnut
Lansing, MI 48913
(517) 241-0179

**Emergency Medical Services Personnel
Continuing Education Record**

Authority: P.A. 368 of 1978, as amended

Type or Print Only

Name		U.S. Social Security Number	
Street Address			
City	State	Zip Code	
License Level		Michigan Permanent I.D. Number and Expiration Date	

This continuing education record form is not your renewal application. You must keep our office informed, in writing, of name and address changes over the course of your licensure period. License renewal application will be mailed to your last known address approximately 60 days prior to your expiration date. If you do not receive a renewal notice you should contact the EMS office.

Continuing Education Requirements: During the three-year period of your licensure, you must either accrue continuing education credits, or complete a refresher course equivalent to your level of licensure in order to qualify for license renewal. In addition, submit a copy of your current CPR card meeting basic life support standards set forth by the American Heart Association and published in "Guidelines 2000 for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care". One practical CE credit will be awarded in the Medical Category for proof of BLS currency.

THIS DOCUMENT AND APPROVED ATTACHMENTS VERIFYING CONTINUING EDUCATION ACTIVITIES MAY BE REQUESTED BY THE DEPARTMENT FOR AUDIT PURPOSES. PLEASE RETAIN COPIES OF ALL RECORDS FOR A PERIOD OF ONE YEAR AFTER THE EXPIRATION DATE OF LICENSE. **FAILURE TO PROVIDE SUCH DOCUMENTATION, IF REQUESTED, CREATES A REBUTTABLE PRESUMPTION THAT THE LICENSEE HAS MADE A FALSE AND FRAUDULENT STATEMENT IN APPLYING FOR A LICENSE TO PRACTICE EMERGENCY MEDICAL SERVICES.**

Credit Requirements: (See category minimums and practical credit minimums listed below)

MFR:	15 credits total	EMT Specialist:	36 credits total
EMT (Basic):	30 credits total	Paramedic:	45 credits total

Credit Options:

- (1) A number of standardized courses, such as BTLS and ACLS, are pre-approved for lecture and practical credits. You may find this document at www.michigan.gov/ems in the continuing education section.
- (2) Documentation of clinical activities by your employer or Medical Control Authority will allow one Preparatory practical credit for every ten (10) patient IV starts and one Airway/Ventilation practical credit for every ten (10) patient ET tubes, ETDLA, or Supraglottic airways (may be combination of all three) that you have successfully completed (maximum of 2 credits per category).

Credit category	MFR		EMT		EMT Specialist		Paramedic	
	Lecture or Practical	Practical	Lecture or Practical	Practical	Lecture or Practical	Practical	Lecture or Practical	Practical
Preparatory	1		2		2		2	
Airway/Ventilation		1		2		2		2
Patient Assessment		1	1	1		2		2
Medical		1		2		2		2
Trauma		1	1	1		2		2
Special Considerations (1 Pediatric credit required for each level)		1	1	1	1	1		2
Operations	1		2		2		2	
Sub totals (Required)	7		14		14		14	
Balance any category	8		16		22		31	
Totals	15		30		36		45	

Approved practical credits must be identified on the credit certificate (or chit).

Name

Credit Code: L = Lecture P = Practical

Category	Date/IC Code No./Credits	Date/IC Code No./Credits	Date/IC Code No./Credits	Totals
Preparatory	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits
Airway/ Ventilation	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits
Patient Assessment	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits
Medical	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits
Trauma	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits
Special Considerations	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits
Operations	___ L ___ P	___ L ___ P	___ L ___ P	Lecture Credits
	___ L ___ P	___ L ___ P	___ L ___ P	
	___ L ___ P	___ L ___ P	___ L ___ P	Practical Credits

Conversion Document Medical First Responder and Basic EMT
Michigan EMS Continuing Education Credits to National Curriculum Topic Areas

National Curriculum Topic Category	Michigan CE Topic		Possible CE or Refresher Topics
	MFR	Basic EMT	
Preparatory			
	A & P	A & P	Anatomy, Physiology, Pathophysiology
	Communicable Disease	Communicable Disease	PPE, BSI, Disease Prevention, Managing Exposure
	Injury Prevention	Injury Prevention	Injury Prevention, Personnel Safety
		IV Maintenance	Maintaining an established IV
	Medical- Legal	Medical- Legal	Medical- Legal, Ethics
	Basic Pharmacology	Basic Pharmacology	General (Basic) Pharmacology
	Patient Handling	Patient Handling	Lifting and Moving
	Stress Management	Stress Management	Stress Management, CISD, Death-Dying, Well Being of the EMS Provider, Nutrition, Fitness, Sleep
Airway Management Ventilation			
	Airway Oxygen Basic	Airway Oxygen Basic	Basic Airway skills, Combitube, Ventilation, BLS Procedures
Patient Assessment			
	Patient Assessment	Patient Assessment	Patient Assessment, Baseline Vitals and SAMPLE History, Techniques of Physical Exam, Clinical Decision Making
	Communications	Communications	Therapeutic Communications Radio Comm., Documentation
Medical			
	Abdominal Illness	Abdominal Illness	Gastroenterology, Renal/Urology
	Behavioral Emergencies	Behavioral Emergencies	Behavioral, Psychiatric, Mental Health
	Cardiovascular Basic	Cardiovascular Basic	General Cardiology, AED
	CNS Illness	CNS Illness	Neurology, Stroke, CNS Illnesses
	Diabetic Emergencies	Diabetic Emergencies	Diabetes, Altered Mental Status
	Environmental Emergencies	Environmental Emergencies	Heat/Cold Emergencies, Water Rescue, Drowning, Diving Emergencies, Altitude Emergencies, Radiation
	OB/GYN	OB/GYN	Obstetrics, Gynecological Emergencies
	Poisons	Poisons	Poisons, Toxicology, Substance Abuse
	Respiratory Emergencies	Respiratory Emergencies	Respiratory, Pulmonary
			Allergies/ Anaphylaxis

National Curriculum Topic Category	Michigan CE Topic		Possible CE or Refresher Topics
	MFR	Basic EMT	
Trauma			
	Abdominal Injury	Abdominal Injury	Abdominal Injury
	Bleeding, Soft Tissue Injuries	Bleeding, Soft Tissue Injuries	Bleeding, Soft Tissue Injury, Facial, Eye
	Burns	Burns	Burns
	Chest Injuries	Chest Injuries	Chest Injuries, Thoracic
	CNS Injuries	CNS Injuries	Head and Spinal Injuries
	Musculoskeletal Injuries	Musculoskeletal Injuries	Musculoskeletal Injuries
	Shock	Shock	Shock
	Spinal Injury-Backboarding	Spinal Injury-Backboarding	Spinal Injuries, Immobilization, Spinal Motion Restriction
			Trauma systems, Mechanism of Injury
Special Considerations			
	Geriatrics	Geriatrics	Geriatrics
	Pediatrics	Pediatrics	Neonatology, Pediatrics, SIDS
			Abuse, Assault, Patients with Special Challenges, Acute Interventions for Chronic Care Patient
			Assessment Based Patient Management
Operations			
	Disaster Planning	Disaster Planning	Disaster Planning, Medical Incident Command, Triage, WMD, Terrorism
	Emergency Driving	Emergency Driving	Safe Emergency Driving
	EMS Systems Operations	EMS Systems Operations	Ambulance Operations, Medical Control Issues, Crime Scene Awareness
	Hazardous Materials	Hazardous Materials	Hazardous Materials
	Rescue/Extrication	Rescue/Extrication	Rescue Awareness and Operations, PPE, Confined Space

**Conversion Document Specialist and Paramedic
Michigan EMS Continuing Education Credits to National Curriculum Topic Areas**

National Curriculum Topic Category	Michigan CE Topic		Possible CE or Refresher Topics
	Specialist	Paramedic	

National Curriculum Topic Category	Michigan CE Topic		Possible CE or Refresher Topics
	Specialist	Paramedic	
Medical Continued			
	Poisons	Poisons	Poisons, Toxicology, Substance Abuse
	Respiratory Emergencies	Respiratory Emergencies	Respiratory, Pulmonary
			Endocrine, Hematology, Allergies/ Anaphylaxis
Trauma			
	Abdominal Injury	Abdominal Injury	Abdominal Injury
	Bleeding, Soft Tissue Injuries	Bleeding, Soft Tissue Injuries	Bleeding, Soft Tissue Injury, Facial, Eye
	Burns	Burns	Burns
	Chest Injuries	Chest Injuries	Chest Injuries, Thoracic
	CNS Injuries	CNS Injuries	Head and Spinal Injuries
	Musculoskeletal Injuries	Musculoskeletal Injuries	Musculoskeletal Injuries
	Shock	Shock	Shock, Fluids
	Spinal Injury-Backboarding	Spinal Injury-Backboarding	Spinal Injuries, Immobilization, Spinal Motion Restriction
			Trauma systems, Mechanism of Injury
Special Considerations			
	Geriatrics	Geriatrics	Geriatrics
	Pediatrics	Pediatrics	Neonatology, Pediatrics, SIDS
			Abuse, Assault, Patients with Special Challenges, Acute Interventions for Chronic Care Patient
			Assessment Based Patient Management
Operations			
	Disaster Planning	Disaster Planning	Disaster Planning, Medical Incident Command, Triage, WMD, Terrorism
	Emergency Driving	Emergency Driving	Safe Emergency Driving
	EMS Systems Operations	EMS Systems Operations	Ambulance Operations, Medical Control Issues, Crime Scene Awareness
	Hazardous Materials	Hazardous Materials	Hazardous Materials
	Rescue/Extrication	Rescue/Extrication	Rescue Awareness and Operations, PPE, Confined Space