| National Component 30 Hours - Max 10 hours distributive learning Airway/Respiration/ventilation Capnography Oxygenation Trauma Trauma Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Seizures Endocrine Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research Evidence Based Guidelines | Airway/Respir Trauma Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 AICSI 14 | (Paramedic) nent 10 hours distributive learning ation/ventilation Introduction to Postmortem Interval The Science of Postmortem Interval Obvious Signs of Death (The Mortises) Other Signs of Death | 1.00 1.00 |
|---|---|--|--------------|
| Airway/Respiration/ventilation Ventilation Capnography Oxygenation Trauma Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | 30 Hours - Max Airway/Respir Trauma Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 AICSI 14 | 10 hours distributive learning ation/ventilation Introduction to Postmortem Interval The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | 1.00 |
| Airway/Respiration/ventilation Ventilation Capnography Oxygenation Trauma Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Airway/Respir Trauma Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 AICSI 14 | Introduction to Postmortem Interval The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | 1.00 |
| Ventilation Capnography Oxygenation Trauma 3.00 Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | Introduction to Postmortem Interval The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Capnography Oxygenation Trauma 3.00 Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Oxygenation Trauma Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Trauma Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Trauma Triage Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Medical PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Central Nervous System (CNS) Injury Hemorrhage Control Fluid Resuscitation Medical 8.50 Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations 6.50 At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Hemorrhage Control Fluid Resuscitation Medical 8.50 Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations 6.50 At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Fluid Resuscitation Medical 8.50 Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Medical 8.50 Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations 6.50 At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Special Healthcare Needs OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 1 PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| OB Emergencies Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 2 PMI - 3 PMI - 4 PMI - 5 | The Science of Postmortem Interval Obvious Signs of Death (The Mortises) | |
| Infectious Diseases Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 3 PMI - 4 PMI - 5 AICSI 14 | Obvious Signs of Death (The Mortises) | 1.00 |
| Medication Delivery Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 4 PMI - 5 AICSI 14 | | |
| Pain Management Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | PMI - 5 AICSI 14 | Other Signs of Death | 1.00 |
| Psychiatric and Behavioral Emergencies Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | AICSI 14 | | 1.00 |
| Toxicology Emergencies - Opioids Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | | Declaration of Death | 1.00 |
| Neurological Emergencies - Seizures Endocrine Emergencies - Diabetes Immunology Emergencies Operations 6.50 At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | | Sexual Assault Scenes | 1.00 |
| Endocrine Emergencies - Diabetes Immunology Emergencies Operations 6.50 At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | AICSI 28 | Interacting with Next of Kin | 1.00 |
| Immunology Emergencies Operations 6.50 At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | AICSI 29 | The Wellbeing of the First Responder | 1.00 |
| Operations At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | /IICSI 25 | Total | 8.00 |
| At-Risk Populations Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | | 10 | 0.00 |
| Ambulance Safety Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | Operations | Conduct of the Pirot Bosses does | 1.00 |
| Field Triage - Disasters/MCIs EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | AICSI 3 AICSI 4 | Conduct of the First Responder | 1.00 1.00 |
| EMS Provider Hygiene, Safety, and Vaccinations EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | AICSI 4 AICSI 15 | Scene Safety Mandatory Reporting | 1.00 |
| EMS Culture of Safety Pediatric Transport Crew Resource Management EMS Research | AICSI 16 | Mass Casualty Scenes | 1.00 |
| Pediatric Transport Crew Resource Management EMS Research | AICSI 17 | Active Shooter Scenes | 1.00 |
| Crew Resource Management EMS Research | AICSI 19 | Public Transportation Accident Scenes | 1.00 |
| EMS Research | AICSI 20 | Military Accident Scenes | 1.00 |
| | AICSI 24 | Consent for Evaluation and Treatment | 1.00 |
| | AICSI 25 | Patient Privacy and Confidentiality | 1.00 |
| | | Total | 9.00 |
| Cardiovascular 8.50 | Cardiovasculai | | |
| Post-Resuscitation Care | Cararovascarar | • | |
| Ventricular Assist Devices | | | |
| Stroke | | | |
| Pediatric Cardiac Arrest | | | |
| Congestive Heart Failure | | National Component Total | 17.00 |
| Acute Coronary Syndrome | | • | |
| Total 30.00 | | Maximum 10 Hours Distributive Learning | 10.00 |
| | 1 | | |
| Local or State Component | Local or State Co | - | |
| Considered flexible content. You may use any | | I flexible content. You may use any | |
| state of CAPSE approved EMS-related education | | PSE approved EMS-related education | |
| to fulfill there requirements. A maximum of 10 hours of distributive education may be used. | | ere requirements. A maximum of 10 stributive education may be used. | |
| Total 15.00 | nours of the | Tota | 1 10.00 |
| | | | |
| individual Components | Individual Comp | ponents | |
| Considered flexible content. You may use CAPSE | | l flexible content. You may use CAPSE | |
| approved EMS-related education to fulfill these | approved I | EMS-related education to fulfill these | |
| requirements. A maximum of 15 hours of | | nts. A maximum of 15 hours of | |
| distributive education may be used to fill these | | e education may be used to fill these | |
| requirements. | requiremen | | |
| Total 15.00 | ! | Tota | 1 15.00 |
| Grand Total 60.00 | | Grand Tota | 1 25.00 |

| National Registry of EMTS Required Recertification Hours (EMT) | American Institute of Crime Scene Integrity Continuing Educations Hours (EMT) | | | | |
|--|---|----------------------|--|--------------|--|
| ational Component | | National Compon | | | |
| 20 Hours - Max 7 hours distributive learning | Hours | - | 7 hours distributive learning | Hours | |
| Airway/Respiration/ventilation | 1.50 | | Airway/Respiration/ventilation | | |
| | 1.50 | Anway/Respira | uon/ventuation | | |
| Ventilation | | | | | |
| Oxygenation | | | | | |
| Trauma | 1.50 | Trauma | | | |
| Trauma Triage | | | | | |
| Central Nervous System (CNS) Injury | | | | | |
| Hemorrhage Control | | | | | |
| Medical | 6.00 | Medical | | | |
| Special Healthcare Needs | 5.00 | PMI - 1 | Introduction to Postmortem Interval | 1.00 | |
| OB Emergencies | | PMI - 2 | The Science of Postmortem Interval | 1.00 | |
| Infectious Diseases | | PMI - 3 | Obvious Signs of Death (The Mortises) | 1.00 | |
| Medication Delivery | | PMI - 4 | Other Signs of Death | 1.00 | |
| Pain Management | | PMI - 5 | Declaration of Death | 1.00 | |
| Psychiatric and Behavioral Emergencies | | | | | |
| Toxicology Emergencies - Opioids | | AICSI 14 | Sexual Assault Scenes | 1.00 | |
| Neurological Emergencies - Seizures | | AICSI 28 | Interacting with Next of Kin | 1.00 | |
| Endocrine Emergencies - Diabetes | | AICSI 29 | The Wellbeing of the First Responder | 1.00 | |
| Immunology Emergencies | | | Total | 8.00 | |
| Operations | 5.00 | Operations | | | |
| At-Risk Populations | | AICSI 3 | Conduct of the First Responder | 1.00 | |
| Ambulance Safety | | AICSI 4 | Scene Safety | 1.00 | |
| Field Triage - Disasters/MCIs | | AICSI 15 | Mandatory Reporting | 1.00 | |
| EMS Provider Hygiene, Safety, and Vaccinations | | AICSI 16 | Mass Casualty Scenes | 1.00 | |
| EMS Culture of Safety | | AICSI 17 | Active Shooter Scenes | 1.00 | |
| Pediatric Transport | | AICSI 19 | Public Transportation Accident Scenes | 1.00 | |
| Crew Resource Management | | AICSI 20 AICSI 24 | Military Accident Scenes | 1.00 1.00 | |
| EMS Research Evidence Based Guidelines | | AICSI 24 AICSI 25 | Consent for Evaluation and Treatment Patient Privacy and Confidentiality | 1.00 | |
| Evidence based Galacinies | | AICSI 25 | Total | 9.00 | |
| Cardiovascular | 6.00 | Cardiovascular | | | |
| Post-Resuscitation Care | | | | | |
| Ventricular Assist Devices | | | | | |
| Stroke | | | | 15.00 | |
| Pediatric Cardiac Arrest | | | National Component Tate | 17.00 | |
| Congestive Heart Failure Acute Coronary Syndrome | | | National Component Tota | | |
| | Total 20.00 | | Maximum 7 Hours Distributive Learnin | 7.00 | |
| ocal or State Component | | Local or State Cor | nponent | | |
| Considered flexible content. You may use any | | Considered | flexible content. You may use any | | |
| state of CAPSE approved EMS-related education | | | SE approved EMS-related education | | |
| to fulfill there requirements. A maximum of 7 | | | re requirements. A maximum of 7 | | |
| hours of distributive education may be used. | Гotal 10.00 | hours of dist | tributive education may be used. Tot | al 7.00 | |
| | -2700 | In district Co | | 7.50 | |
| ndividual Components Considered flexible content. You may use CAPSE | | Individual Compo | onents flexible content. You may use CAPSE | | |
| approved EMS-related education to fulfill these | | | MS-related education to fulfill these | | |
| requirements. A maximum of 10 hours of | | * * | ts. A maximum of 10 hours of | | |
| distributive education may be used to fill these | | ^ | education may be used to fill these | | |
| requirements. | | requiremen | • | | |
| * | Total 10.00 | | | al 10.00 | |
| | | _ | | | |