

Suggested Schedule for EMR Course-EMR Education Standards

<u>Estimated Time</u>	<u>Date</u>	<u>Lesson</u>	<u>Instructor</u>
<u>Preparatory</u>			
1/2 Hour	_____	EMS Systems	_____
1 Hours	_____	Workforce Safety & Wellness	_____
1/2 Hours	_____	Legal & Ethics Issues & Documentation	_____
1/2 Hours	_____	EMS System Communication	_____
1 Hours	_____	Medical Terminology	_____
1 Hour	_____	Evaluation: Preparatory	_____
<u>Function & Development of the Human Body</u>			
1 ½ Hour	_____	The Human Body	_____
1 Hours	_____	Pathophysiology	_____
1 Hour	_____	Life Span Development	_____
1 Hour	_____	Evaluation: The Human Body	_____
<u>Pharmacology</u>			
1/2 Hour	_____	Drug Sources, Names	_____
1/2 Hours	_____	Routes of Administration	_____
1 Hour	_____	Evaluation: Pharmacology	_____
<u>Airway Management, Respiration and Artificial Ventilation</u>			
1 Hours	_____	Airway Management	_____
1 Hours	_____	Respiration and Ventilation	_____
2 Hours	_____	Practical Skills Lab: Airway	_____
1 Hour	_____	Evaluation: Airway	_____
<u>Patient Assessment</u>			
1/2 Hour	_____	Scene Size-Up	_____
1 Hour	_____	Primary Survey	_____
1 Hours	_____	History Taking	_____
1 Hours	_____	Secondary Survey	_____
2 Hours	_____	Reassessment and Monitoring Devices	_____
4 Hours	_____	Practical Skills Lab: Patient Assessment	_____
1 Hour	_____	Evaluation: Patient Assessment	_____
<u>Medical</u>			
1 Hours	_____	Medical Overview	_____
1 Hours	_____	Neurological Disorders	_____
1 Hours	_____	Endocrine Disorders	_____
1 Hours	_____	Respiratory Disorders	_____
1 Hours	_____	Cardiovascular Disorders	_____
1 Hours	_____	Abdominal and Gastrointestinal Disorders	_____
1 Hours	_____	Genitourinary & Renal Disorders	_____
1 Hour	_____	Gynecologic Disorders	_____
1 Hours	_____	Anaphylaxis	_____
1 Hours	_____	Toxicology	_____
1 Hours	_____	Psychiatric Disorders	_____
4 Hours	_____	Practical Skills Lab: Medical	_____
1-Hour	_____	Evaluation: Medical/Behavioral	_____

Estimated Time

Date

Lesson

Instructor

Shock

1/2 Hours	_____	Types & Stages of Shock	_____
1 Hours	_____	Shock in Infants & Children & Older Adults	_____
2 Hours	_____	Practical Skills Lab: Shock and Resuscitation	_____
1 Hour	_____	Evaluation: Shock and Resuscitation	_____

Trauma

1/2 Hours	_____	Trauma Overview	_____
1 Hours	_____	Bleeding & Soft tissue	_____
1/2 Hours	_____	Chest Trauma	_____
1/2 Hours	_____	Abdominal and Genitourinary Trauma	_____
1 Hours	_____	Trauma to Muscles & Bones	_____
1 Hours	_____	Soft Tissue Trauma	_____
1 Hours	_____	Head, Face, Neck and Spine Trauma	_____
1/2 Hours	_____	Special Considerations in Trauma	_____
1 Hours	_____	Environmental Emergencies	_____
1/2 Hour	_____	Multi-System Trauma	_____
4 Hours	_____	Practical Skills Lab: Trauma	_____
1 Hour	_____	Evaluation: Trauma	_____

Special Patient Populations

1 Hours	_____	Obstetrics	_____
1/2 Hours	_____	Neonatal Care	_____
1 Hours	_____	Pediatrics	_____
1 Hours	_____	Older Adults	_____
1/2 Hours	_____	Patients with Special Challenges	_____
2 Hours	_____	Practical Skills Lab: Special Patient Population	_____
1 Hour	_____	Evaluation: Special Patient Population	_____

EMS Operations

1 Hour	_____	Principles of Emergency Response & Transportation	_____
1/2 Hours	_____	Incident Management	_____
1/2 Hours	_____	Mass Casualty Incidents	_____
1/2 Hour	_____	Air Medical Transport	_____
1 Hour	_____	Vehicle Extrication	_____
1/2 Hours	_____	Hazardous Materials Awareness	_____
1/2 Hour	_____	Terrorism & Disaster Response	_____
4 Hours	_____	Practical Skills Lab: Operations	_____
1 Hour	_____	Evaluation: Operations	_____

Testing

Practical	_____	National Registry Practical Exam	<u>Administered by Class Coordinator & Class Staff</u>
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Stations Required: BVM Apneic Patient, Cardiac Arrest Management AED, Oxygen Administration By NRB, Patient Assessment-Medical, Patient Assessment-Trauma

Written	_____	National Registry Computer Based Test Approximately 1 hour 45 minutes—80 to 110 questions	<u>Administered by Pearson Vue</u>
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