

Course Number: \_\_\_\_\_

Student name: \_\_\_\_\_

<b>KBEMS EMT Student Minimum Competency (SMC) Summary Tracking</b>		
	<b># Required Live Pts</b>	<b>Total # Performed</b>
<b>Ages (16 total)</b>		
Age - Pediatric (Newborn to 18 years)	2	
Age - Adult (19 years to 64 years)	4	
Age - Geriatric (65 years and older)	2	
<b>Pathology / Complaint (16 total)</b>		
(if *, then simulation is permitted)		
Trauma	1	
Psychiatric/Behavioral	1	
Uncomplicated and complicated obstetric delivery	1*	
Cardiac pathologies or complaints	1-2	
Cardiac arrest	1*	
Respiratory pathologies or complaints	1-2	
Other medical conditions or complaints	1-2	
<b>A total of 16 patients are required (8 must be live patients)</b>		

**Signature verification not to be completed until ALL competencies have been met**

**Student Signature** \_\_\_\_\_

**Date:** \_\_\_\_\_

**TEI Administrator Signature** \_\_\_\_\_

**Date:** \_\_\_\_\_

**TEI Medical Director Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_

Course Number: \_\_\_\_\_

Student name: \_\_\_\_\_

Airway/Resuscitation Skills (Adult & Pediatric)		
	Date mastered	Instructor Initial
Manual Airway Manipulation		
Insertion of nasopharyngeal airway		
Inserting supraglottic airway		
Insertion of oropharyngeal airway		
Manage a foreign body airway obstruction		
Assemble an oxygen cylinder with regulator		
Administer oxygen via nasal cannula		
Administer oxygen via simple face mask		
Administer oxygen via a venturi mask		
Administer oxygen via a non-rebreather mask		
Perform oral suctioning		
Ventilate a patient with a bag-valve-mask:		
- Neonate		
- Pediatric		
- Adult		
Perform one-rescuer CPR:		
- Neonate		
- Infant		
- Pediatric		
- Adult		
Perform two-rescuer CPR:		
- Neonate		
- Infant		
- Pediatric		
- Adult		
Apply Continuous Positive Airway Pressure (CPAP)		

Medical Skills (Adult & Pediatric)		
	Date mastered	Instructor Initial
Perform a comprehensive physical medical assessment		
Vital signs		
- Heart Rate		
- Respiration Rate		
- Blood Pressure		
- Skin color/temperature/condition		
- AVPU		
Pulse oximetry		
Blood glucose monitoring		
Medical administration:		
- Aerosolized/nebulized inhaled		
- Intramuscular/auto-injector		
- Intranasal		
- Sublingual		
- Per Oral		
12-lead ECG:		
- lead placement		
- Acquisition and Transmission		
Telemetric monitoring devices and transmission of clinical data, including video data		
Emergency Childbirth (Complicated and uncomplicated)		
Trauma Skills (Adult & Pediatric)		
	Date mastered	Instructor Initial
Perform a comprehensive physical trauma assessment		
Wound packing/hemorrhage control		
Apply a tourniquet/hemorrhage control		
Apply an occlusive dressing to an open wound to the thorax		
Mechanical patient restraint		
Splint a long bone injury		
Splint a joint injury		
Stabilize an impaled object		
Dress and bandage a soft tissue injury		
Measure and apply a cervical collar		
Perform spinal motion restriction		
Perform emergency moves for endangered patient		
Perform eye irrigation		
Apply a traction splint		