

2009 Gap Analysis Template				didactic	lab		
skill	skill specifics	EMT (09 ES)	EMT-B	comments	time needed	time needed	assigned
<b>Airway/Ventilation/Oxygenation</b>							Jamin
	gastric decompress - NG tube			Ad airway module			
	O2 partial RB mask	X			15 min	15 min	
	O2 simple face mask	X			include in above		
	O2 venturi mask	X			include in above		
	SP O2 pulse oximetry)	X			15 min	15 min	
	Ventilator (ATV)	X		disadvantages/assessment of pt.	15 min		
<b>other concerns</b>	<b>more physiology (anatomy)</b>				45 min		
	use of Oxygen humidifiers			included in above -2 devices			
				total 2 hours for respiratory			
<b>Cardiovascular/ Circulation</b>							Danny
	hemmorage - pressure point		x	remove	hemorrhage al		
	Mechanical CPR device	X			15 min		
	hemmorage - tourniquet				15 min	15 min	
	mechanical CPR device (optional)						
<b>skill - immobilization</b>							
	mechanical patient restraint						
<b>Medication administration</b>					60 minutes		Monte
	nitro = initiation of	x	x				
	Aspirin (oral)	X					
	Auto injector (peer and self)	x					
	Auto injector (patient)						
	epinephrine auto inj. Initiate?						
	5 rights of medication adminis	X					

				teach - how/why will need to approach the EMS council regarding the optional use.			
	<b>albuteral updraft use</b>						
<b>Miscellaneous</b>	<b>Glucometer????</b>			teach - how/why will need to approach the EMS council regarding the optional use.	30 min		
<b>other concerns</b>	<b>workforce wellness and safety BSI vs PPE</b>			review	5 min		with PA
	<b>HIPAA</b>			awareness	5 min		
	<b>A&amp;P greater depth - life support chain</b>			in cpr		0	
Patient assessment	<b>terminology " primary assessment"</b>				10 min		Jamin
	<b>terminology "secondary assessment"</b>				10 min		
	<b>terminology history taking</b>				10 min		
medicine	<b>new assessment terminology</b>				see above		
	<b>(neurology) add stroke updates</b>			<b>medicine section 90 minutes to cover all area</b>			Hutch
	<b>(immunology) term anaphylaxis</b>						
	<b>(infectious disease) MRSA, AIDS, decontamination of unit</b>						
	<b>(endocrine) pathophysiology - diabetes</b>						
	<b>(psychiatric) excited delirium - restraint change</b>						
	<b>(toxicology) Poison control info - drugs of abuse</b>						
	<b>(respiratory) more depth</b>						
	<b>(hematology) sickle cell disease</b>						
	<b>(gyn) PID sexually transmitted disease</b>						
	<b>(cardiology) A&amp;P aspirin ACS</b>				30		
trauma	<b>CDC Field Triage Decision Scheme: National Trauma Triage Protocol</b>				60		David Taylor
				cover state trauma protocols with the MMWR			

	<b>(ortho) term fracture back in terminology</b>		cover as a section of trauma	180		Wesley	
	<b>(head, facial, etc) detail - harm of hyperventilation</b>						
	<b>(nervous system) Brain Trauma Foundation - more detail</b>						
	<b>(special considerations) elderly, pedi, pg, challenged</b>						
	<b>(environmental) bites, diving, more detail</b>						
	<b>(multisystem) - new material</b>						
Special populatio	<b>pg pt - terminology</b>		special populations covered together	30 min		Judy	
	<b>pedi more detailed</b>						
	<b>geriatric - all new section for this level</b>						
	<b>special challenges - homeless, hospice - detail</b>						
EMS operations	<b>safely operating ground ambulance</b>		EMS operations area -	90 min		Mack	
	add lifting and moving						
	<b>incident management</b>						
	<b>MCI- CDC Triage Protocol (see above)</b>						
	<b>air medical (same as EMR)</b>						
	<b>vehicle extrication (same as EMR)</b>						
	<b>Hazmat (same as EMR)</b>						
	<b>MCI from Terror or Disaster (same as EMR)</b>						