2025 packac	ge conversion to fit 2016 CE hrs	CE Hr	NREMT CE & Topic Assignment	
none paonag	"The tonic/description can be the nam			e dass. For example, EMT Medical Module 3, can be described as "Dealing with medical emergencies at the EMT Scope of Practice." An airway class can be described as, "Treating adult respiratory emergencies."
EMR	The topic description can be the ham	or the class	or a brief generic description of the	to data. The family control of the data of
Limit	Airway			
	EMT Airway Module 1	1.5	Airway = 1 St & local / Ind = 0.5	
			72.113, 7 0, 0 100	
	Total	1.5		
	Cardiology			
	EMT Cardiology Module 1	2	Cardiology = 2	
	Pediatric Cardiac Arrest Total	2	Cardiology = 0.5 St & local / Ind = 1.5	
	Iotal	4		
	Trauma			
	Prehospital Bites and Stings	1	Trauma = 0.5 St & local / Ind = 0.5	
	Total	1		
	Medical			
	Endocrine Emergencies	1 15	Medical = 1	
	Behavorial Emergencies Pediatric Assessment	1.5	Medical = 1 St & local / Ind = 0.5 Medical = 1	
	Total	3.5	modical - 1	
	Operations			
	Crew Resource Managment	- 1	Operations = 1	
	Mass Casualty Incidents	1.5	St & local / Ind = 1.5	
	EMS Response to Clandestine Laboratories Tactical EMS- Overview	1.5	St & local / Ind = 1.5 St & local / Ind = 1	
	Tactical EMS- Overview Total	1	St & local / Ind = 1	
	lotar	9		
BASIC				
	Airway			
	EMT Airway Module 1	1.5	Airway = 1.5	
	Oxygenation	1	St & local / Ind = 1	
	Inhalation Emergencies	1.5	St & local / Ind = 1.5	
	Pulmonary Embolism Volume 1	1	St & local / Ind = 1	
	Total	5		
	Cardiology			
	EMT Cardiology Module 1	2	Cardiology = 2	
	Congestive Heart Failure	1	Cardiology = 1	
	Syncope	1	Cardiology = 1	
	Adult Cardiac Arrest; AHA Guidelines	1	Cardiology = 1	
	Pediatric Cardiac Arrest	2	Cardiology = 1 St & local / Ind = 1	
	Total	7		
	Trauma			
	Prehospital Management of Shock	,	Trauma = 1.5 St & local / Ind = 0.5	
	Prehospital Bites and Stings	1	St & local / Ind = 1	
	Trauma Transport and Triage Protocols	1	St & local / Ind = 1	
	Total	4		
	Medical		Medical = 1	
	Endocrine Emergencies Behavioral Emergencies	1.5	Medical = 1	
	CNS Injuries	1.3	Medical = 1	
	Allergies and Anaphlaxis	1	Medical = 1	
	EMT Medical Module 3	1.5	Medical = 1.5	
	Elderly Patients and Adverse effects of Medication	2	St & local / Ind = 2	
	Treatment of Illegal Substance Abuse	1	St & local / Ind = 1	
	Pediatric Assessment Patient Assessment: Not Just Vital Signs	- :	St & local / Ind = 1 St & local / Ind = 1	
	The Skeletal System	'	St & local / Ind = 1	
	Special Healthcare Needs	-	St & local / Ind = 1	
	Total	13		
	Operations			
	Crew Resource Managment Emergency Response to Terrorism	1	Operations = 1 Operations = 1	
	Mass Casualty Incidents	1.5	Operations = 1 Operations = 1.5	
	EMS Response to Clandestine Laboratories	1,5	Operations = 1.5	
	EMS Culture of Safety and Provider Hygiene	1	St & local / Ind = 1	
	Disaster Management	1	St & local / Ind = 1	
	Managing Stress in EMS and Fire	1	St & local / Ind = 1	
	The HIPAA Files	1	St & local / Ind = 1	
	Tactical EMS- Overview	1	St & local / Ind = 1	
	Pediatric Transport Total	1 11	St & local / Ind = 1	
	10181			
LEMT				
	Airway			
	Inhalation Emergencies	1.5	Airway = 1.5	
	Prehospital Management of an Asthma Patient	1	Airway = 1	
	Needle Decompression	1	St & local / Ind = 1	
	Wheezing in the Pediatric Patient	1.5	St & local / Ind = 1.5	
	Oxygenation Chronic Obstructive Pulmonary Disease Pt 1	1 1	St & local / Ind = 1 St & local / Ind = 2	
	On one Obstructive Pulmonary Disease Pt 1	2	St & local / Ind = 2 St & local / Ind = 2	
	Chronic Obstructive Pulmonary Disease Pt 2 Total	10	514155011110 2	
	Chronic Obstructive Pulmonary Disease Pt 2 Total	10	O. G. GOLD T. HIG. E.	

Cardiology										
Congestive Heart Failure	1	Cardiology = 1								
Syncope	1	Cardiology = 1								
Adult Cardiac Arrest: AHA Guidelines	1	Cardiology = 1								
Non-Traumatic Chest Pain	1	Cardiology = 1								
Pediatric Cardiac Arrest	- '	Cardiology = 2								
	15 Ca	Cardiciogy - 2								
A and P of the Heart and Cardiovascular System	1.5 Ca	rdiology = 1 St & local / Ind = 0.5								
Total	7.5									
Trauma										
CNS Injuries	1	Trauma = 1								
Prehospital Bites and Stings	1 4	Trauma = 1								
Prehospital Treatment of Shock	2	Trauma = 1 St & local / Ind = 1								
Trauma Transport and Triage Protocols	1	St & local / Ind = 1								
Pediatric Burns	1.5	St & local / Ind = 1.5								
Total	6.5									
Medical										
Medical	_									
Acid Base Imbalances	2	Medical = 2								
The Skeletal System	1	Medical = 1								
Transport of the Septic Patient - Advanced	2	Medical = 2								
Heat Related Emergencies	2	Medical = 2								
Elderly Patients and Adverse effects of Medication	2 N	Medical = 0.5 St & local / Ind = 1.5								
Treatment of Illegal Substance Abuse	ı [] "	St & local / Ind = 1								
Patient Assessment: Not Just Vital Signs	:	St & local / Ind = 1								
Patient Assessment: Not Just Vital Signs	'	St & local / Ind = 1								
Special Healthcare Needs	1	St & local / Ind = 1								
Pediatric Assessment	1	St & local / Ind = 1								
Endocrine emergencies	1	St & local / Ind = 1								
Prehospital IV Therapy	1	St & local / Ind = 1								
Total	15									
10.001										
Operations										
The HIPPA Files	1	Operations = 1								
Human Trafficking	2	Operations = 2								
Mass Casualty Incidents	1,5	Operations = 1.5								
EMS Response to Clandestine Laboratories	1.5 O	perations = 0.5 St & local / Ind = 1								
EMS Culture of Safety and Provider Hygiene	1	St & local / Ind = 1								
Disaster Management		St & local / Ind = 1								
Management 5140 and 514		St & local / Ind = 1								
Managing Stress in EMS and Fire	"									
Tactical EMS- Overview	1	St & local / Ind = 1								
Crew Resource Management	1	St & local / Ind = 1								
Total	11									
Airway										
Airway Inhalation Emergencies	1.5	Airway = 1.5								
Airway Inhalation Emergencies	1.5									
Airway Inhalation Emergencies Prehospital Management of an Asthma Patient	1.5	Airway = 1								
Airway Inhalation Emergencies Prehospital Management of an Asthma Patient Needle Decompression	1.5	Airway = 1 Airway = 1								
Airway Inhalation Emergencies Prehospital Management of an Asthma Patient Needle Decompression Transport Ventlators Advanced	1.5 1 1 1 1	Airway = 1 Airway = 1 St & local / Ind = 1								
Airway Intalation Emergencies Perhospital Management of an Asthma Patient Neede Decompression Transport Ventilators Advanced Wheezing in the Pediatric Patient	1.5 1 1 1 1 1 1.5	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5								
Airway Imalation Emergencies Perhospital Management of an Asthma Patient Neede Decompression Transport Vertilators Advanced Wheezing in the Pediatric Patient Oxygenation	1	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1								
Airway Inhalation Emergencies Perhosopial Management of an Asthma Patient Neede Decompression Transport Veritalitors Advanced Wheezing in the Padiatric Patient Oxygenation Perhosopial Rapid Sequence Intubation Part 1	1.5 1 1 1 1 1 1.5 1 1.5	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5								
Airery Inhalation Emergencies Prichospital Management of an Ashma Patient Neede Decompression Transport Verifiation Advanced Wheezing in the Peolatric Patient Oxygenation Perhospital Rapid Sequence Intubation Part 1 Chronic Ostburduckie Pulmorany Disease Pt 1	1	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 2								
Ainsay Inhalation Emergencies Protosopial Management of an Asthma Patient Neede Decompression Transport Veritalitors Advanced Wheezing in the Pediatric Patient Oxygenation Perhospial Rapid Sequence Intubation Part 1 Chronic Obstructive Pulmonary Disease Pt 1 Chronic Obstructive Pulmonary Disease Pt 1	1 1.5 2 2	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5								
Airery Inhalation Emergencies Prichospital Management of an Ashma Patient Neede Decompression Transport Verifiation Advanced Wheezing in the Peolatric Patient Oxygenation Perhospital Rapid Sequence Intubation Part 1 Chronic Ostburduckie Pulmorany Disease Pt 1	1	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 2								
Ainsay Inhalation Emergencies Protosopial Management of an Asthma Patient Neede Decompression Transport Veritalitors Advanced Wheezing in the Pediatric Patient Oxygenation Perhospial Rapid Sequence Intubation Part 1 Chronic Obstructive Pulmonary Disease Pt 1 Chronic Obstructive Pulmonary Disease Pt 1	1 1.5 2 2	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 2								
Airway Inhalation Emergencies Printospial Mamagement of an Asthma Patient Neede Decompression Transport Veritalitors Advanced Wheezing in the Pediatric Patient Orygenation Peritospial Rapid Sequence Intubation Part 1 Chronic Obstructive Pulmonary Disease Pt 1 Chronic Obstructive Pulmonary Disease Pt 2 Chronic Obstructive Pulmonary Disease Pt 2 Total	1 1.5 2 2	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 2								
Altrey Inhalation Emergencies Prehospisal Management of an Asthma Patient Neede Decompression Transport Vertilations Advanced Wheezing in the Peolatinic Patient Oxygenation Prehospisal Rapid Sequence Insubstion Part 1 Chronic Obstatuctive Pulmonary Disease Pt 2 Chronic Obstatuctive Pulmonary Disease Pt 2 Total Cardiclopy	1 1.5 2 2	Airway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2								
Airway Inhalation Emergencies Periosopial Management of an Asthma Patient Neede Decompression Transport Veritalitors Advanced Wheezing in the Pediatric Patient Oxygonation Perhospial Rapid Sequence Intubation Part 1 Chronic Obstructive Pulmonary Disease Pt 1 Chronic Obstructive Pulmonary Disease Pt 2 Total Cardiclopy Congestive Heart Failure	1 1.5 2 2	Alrway = 1 Airway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1								
Alvery Inhalation Emergencies Prohospital Management of an Asthma Patient Neede Decompression Transport Vertilations Advanced Wheezing in the Polisinic Patient Oxygenation Prohospital Rapid Sequence Includion Part 1 Chronic Obstauctive Pulmonary Disease Pt 1 Chronic Obstauctive Pulmonary Disease Pt 2 Total Cardiclopy Congestive Heart Failure Synoppe	1 1.5 2 2	Alruay = 1 Aruay = 1 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 Cardiology = 1 Cardiology = 1								
Airway Airway	1 1.5 2 2	Alruay = 1 Alruay = 1 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1								
Altrery Inhalation Emergencies Prehospital Management of an Asthma Patient Neede Decompression Transport Vertilations Advanced Wheezing in the Peolatric Patient Oxygenation Perhospital Rapid Sequence Inhalation Part 1 Chronic Obstructive Pulmonary Disease Pt 1 Chronic Obstructive Pulmonary Disease Pt 2 Total Cardictory Congestive Heart Failure Syncope Adult Cardiac Arrest: AHA Guidelines Peolatric Cardiac Arrest	1 1.5 2 2	Alruay = 1 Aruay = 1 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1								
Airery Ai	1 1.5 2 2	Alrway = 1 Alrway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 Cardiology = 1 Cardiology = 1 Cardiology = 2 Cardiology = 3								
Altrery Inhalation Emergencies Prehospital Management of an Asthma Patient Neede Decompression Transport Vertilations Advanced Wheezing in the Position Falsent Oxygenation Perhospital Rapid Sequence Inhalation Part 1 Chronic Obstatuctive Pulmonary Disease Pt 1 Chronic Obstatuctive Pulmonary Disease Pt 2 Total Cardidogy Congestive Heart Failure Synocope Adut Cardiac Arrest: AHA Guidelines Pediatric Cardiac Arrest: AHA Guidelines Pediatric Cardiac Arrest Non-Traumatic Cheart Pain Symptomatic Bradycarriac Sass Study	1 1.5 2 2 2 12.5 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 2 Cardidogy = 1								
Airery Ai	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 2 Cardidogy = 1								
Altrery Inhalation Emergencies Prehospital Management of an Asthma Patient Neede Decompression Transport Vertilations Advanced Wheezing in the Position Falsent Oxygenation Perhospital Rapid Sequence Inhalation Part 1 Chronic Obstatuctive Pulmonary Disease Pt 1 Chronic Obstatuctive Pulmonary Disease Pt 2 Total Cardidogy Congestive Heart Failure Synocope Adut Cardiac Arrest: AHA Guidelines Pediatric Cardiac Arrest: AHA Guidelines Pediatric Cardiac Arrest Non-Traumatic Cheart Pain Symptomatic Bradycarriac Sass Study	1 1.5 2 2 2 12.5 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alrway = 1 Alrway = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1.5 St & local / Ind = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 Cardiology = 1 Cardiology = 1 Cardiology = 2 Cardiology = 3								
Airery Inhalation Emergencies Perkospital Mamagement of an Ashma Patient Neede Decompression Transport Veritalitors Advanced Wheezing in the Peolatric Patient Oxygenation Perkospital Rapid Sequence Intuitation Part 1 Chronic Obstructive Pulmonary Disease P1 Chronic Obstructive Pulmonary Disease P2 Total Cardidegy Congestive Heart Failure Syncope Adult Cardiac Arrest: AHA Guidelines Peolatric Cardiac Paria Non-Transact Chreet Pain Symptomatic Chreet Pain Symptomatic Dreat/Paria	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 2 Cardidogy = 1								
Airery Inhalation Emergencies Prichospital Management of an Ashma Patient Neede Decompression Transport Veritations Advanced Wheezing in the Peolatric Patient Oxygenation Perhospital Rapid Sequence Intubation Part 1 Chronic Obstructive Pulmonary Disease P1 Chronic Obstructive Pulmonary Disease P2 Total Cardidopy Congesthe Heart Fallure Syncope Adult Cardiac Arrest: AHA Guidelines Peolatric Cardiac Arrest Non-Transmatic Chest Pain Symptomatic Chest Pain Symptomatic Chest Pain Total	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 1 Cardidogy = 2 Cardidogy = 1								
Airway Airway	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Alivary = 1 Arway = 1 Si & local / Ind = 1 Si & local / Ind = 1 Si & local / Ind = 1.5 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Cardidogy = 1.5								
Airery Inhalation Emergencies Prohospital Management of an Ashma Patient Neede Decompression Transport Veritations Advanced Wheezing in the Peolatric Patient Oxygenation Prehospital Rapid Sequence Intuitation Part 1 Chronic Obstatuctive Pulmonary Disease P1 1 Chronic Obstatuctive Pulmonary Disease P2 2 Total Cardidogy Congestive Feel Failure Syncope Adult Cardian Arrest: AHA Guidelines Peolatric Cardian Arrest: AHA Guidelines Peolatric Cardian Cardian Cardiovascular System Not-Traumatic Chest Pain Total Trauma CNS Itylures	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Alrway = 1 Arway = 1 Si & local / Ind = 1 Si & local / Ind = 1.5 Si & local / Ind = 1.5 Si & local / Ind = 1 Si & local / Ind = 1 Si & local / Ind = 1 Si & local / Ind = 2 Cardiology = 1								
Airway Airway	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 C								
Airery Inhalation Emergencies Prohospital Management of an Ashma Patient Neede Decompression Transport Veritations Advanced Wheezing in the Prolatins Patient Oxygenation Prehospital Rapid Sequence Instudion Part 1 Chronic Obstatuctive Pulmonary Disease Pt 1 Chronic Obstatuctive Pulmonary Disease Pt 2 Total Cardidogy Congestive Fear Failure Syncope Adult Cardidogy Adult Cardidogy And Cardidogy Traumatic Cinest Pain Symptomatic Directoria Case Study A and P of the Heart and Cardiovascular System Total Trauma CNS Injuries Prehospital Sites and Stings Perhospital Sites and Stings Perhospital Sites and Stings Perhomogue Control	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Alruay = 1 Aruay = 1 Alruay = 1 St & local / Ind = 2 St & local / Ind = 1 Cardidogy = 1 Trauma = 1 Trauma = 1 Trauma = 1 Trauma = 1								
Airway Airway Airway Prehospital Management of an Asthma Patient Neede Decompression Transport Veritalitoria Advanced Wheezing in the Peladiric Patient Oxygenation Prehospital Rajaid Saquence Inclusion Part 1 Chronic Obstructive Pulmonary Disease P1 Chronic Obstructive Pulmonary Disease P2 Total Cardidogy Congestive Heart Faillure Synocop Adult Cardido Arrest: AHA Guidelines Peladiric Cardido Arrest Non-Traumatic Cheeft Pain Symptomatic Disease Pain Symptomatic Disease Peladiric Cardido Arrest: AHA Guidelines Peladiric Cardido Arrest Non-Traumatic Cheeft Pain Symptomatic Disease Total Trauma CNS Injuries Prehospital Bites and Stings Hemorrage Control Perhospital Treatment of Shock	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Airway = 1 Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Si & local / Ind = 2 Si & local / Ind = 3 Si &								
Airery Inhalation Emergencies Protospital Management of an Ashma Patient Neede Decompression Transport Vertilators Advanced Wheezing in the Peolatins Patient Oxygenation Perhospital Rapid Sequence Instudion Part 1 Chronic Obstructive Pulmonary Disease P1 1 Chronic Obstructive Pulmonary Disease P2 Total Cardidogy Congestive Heart Failury Syncope Adult Cardido Arrest: AHA Guidelines Peolatic AHA Guidelines Peolatic AHA Guidelines Peolatic AHA G	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Alruay = 1 Arruay = 1 Alruay = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 St & local / Ind = 2								
Airway Airway Airway Prehospital Management of an Asthma Patient Neede Decompression Transport Veritalitoria Advanced Wheezing in the Peladiric Patient Oxygenation Prehospital Rajaid Saquence Inclusion Part 1 Chronic Obstructive Pulmonary Disease P1 Chronic Obstructive Pulmonary Disease P2 Total Cardidogy Congestive Heart Faillure Synocop Adult Cardido Arrest: AHA Guidelines Peladiric Cardido Arrest Non-Traumatic Cheeft Pain Symptomatic Disease Pain Symptomatic Disease Peladiric Cardido Arrest: AHA Guidelines Peladiric Cardido Arrest Non-Traumatic Cheeft Pain Symptomatic Disease Total Trauma CNS Injuries Prehospital Bites and Stings Hemorrage Control Perhospital Treatment of Shock	1 1.5 2 2 12.5 11 1 1 1 2 2 1 1 1.5 1.5	Airway = 1 Airway = 1 Airway = 1 Si & local / Ind = 2 Si & local / Ind = 2 Si & local / Ind = 2 Cardidogy = 1 Si & local / Ind = 2 Si & local / Ind = 3 Si &								
Airery Inhalation Emergencies Protospital Management of an Ashma Patient Neede Decompression Transport Vertilators Advanced Wheezing in the Peolatins Patient Oxygenation Perhospital Rapid Sequence Instudion Part 1 Chronic Obstructive Pulmonary Disease P1 1 Chronic Obstructive Pulmonary Disease P2 Total Cardidogy Congestive Heart Failury Syncope Adult Cardido Arrest: AHA Guidelines Peolatic AHA Guidelines Peolatic AHA Guidelines Peolatic AHA G	1 1.5 2 2 12.5 1 1 1 1.5 8.5 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	Alruay = 1 Arruay = 1 Alruay = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 St & local / Ind = 2								
Airery Inhalation Emergencies Perlosspital Management of an Ashma Patient Neede Decompression Transport Veritations Advanced Wheeding in the Polatinic Patient Oxygenation Perhospital Rapid Sequence Inhubation Part 1 Chronic Obstatuctive Pulmonary Disease P1 1 Chronic Obstatuctive Pulmonary Disease P1 2 Total Cardidegy Congestive Heart Failure Syncope Adult Cardiac Arrest: AHA Guidelines Pediatric Cardiac Arrest Non-Transmatic Cheeft Pain Symptomatic Cheeft Pain Symptomatic Cheeft Pain Total Trauma CNS Injuries Perhospital Bites and Stings Hemorrage Control Protospital Treatment of Shock Trauma Transport and Triage Protocods Pediatin Gunns	1 1.5 2 2 12.5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alruay = 1 Arruay = 1 Alruay = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 St & local / Ind = 2								
Airery Inhalation Emergencies Perkospital Management of an Ashma Patient Neede Decompression Transport Veritations Advanced Wheeding in the Pelatinic Patient Oxygenation Perhospital Rapid Sequence Intuitation Part 1 Chronic Obstatructive Pulmonary Disease P1 1 Chronic Obstatructive Pulmonary Disease P1 2 Total Cardidegy Congestive Heart Failure Syncope Adult Cardiac Arrest: AHA Guidelines Pediatric Cardiac Arrest Non-Transmatic Cheet Pain Symptomatic Chrest Pain Symptomatic Chrest Pain Symptomatic Chrest Pain Total Trasuma CNS Injuries Perhospital Bites and Stings Hemorrage Control Perhospital Treatment of Shock Trauma Transport and Triage Protocols Pediatric Burns Total Total	1 1.5 2 2 12.5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alruay = 1 Arruay = 1 Alruay = 1 St & local / Ind = 2 St & local / Ind = 2 St & local / Ind = 2 Cardiology = 1 St & local / Ind = 2								
Airery Inhalation Emergencies Prohospital Management of an Asthma Patient Neede Decompression Transport Vertilators Advanced Wheezing in the Prolation Patient Oxygenation Prohospital Rapid Sequence Instudion Part 1 Chronic Obstructive Pulmonary Disease P1 1 Chronic Obstructive Pulmonary Disease P2 2 Total Cardidogy Congestive Heart Failure Syncope Adult Cardido Arrest: AHA Guidelines Pediatric Buris Trauma CNS Injuries Perhospital Sites and Stings Hemorrage Control Perhospital Treatment of Shock Trauma Transport and Triage Protocols Pediatric Burns Total Medical	1 1.5 2 2 12.5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alway = 1 Arway = 1 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 1.5 St & local / Ind = 2 Cardiology = 1 St & local / Ind = 1 St & local / Ind = 1 St & local / Ind = 2 St & local / Ind = 1								
Airery Inhalation Emergencies Perkospital Mamagement of an Ashma Patient Neede Decompression Transport Verillations Advanced Wheezing in the Peolatric Patient Oxygenation Perkospital Rapid Sequence Intubation Part 1 Chronic Obstructive Pulmonary Disease Pt 1 Chronic Obstructive Pulmonary Disease Pt 2 Total Cardidegy Congestive Heart Failure Syncope Adult Cardiac Arrest: AHA Guidelines Peolatric Cardiac Arrest: Total Transmattic Chreat Pain Symptomatic Chreat Pain Symptomatic Chreat Pain Symptomatic Chreat Pain Total Trauma ChS Injures Perhospital Sites and Stings Hemorrage Control Perhospital Treatment of Shock Trauma Transport and Triage Protocols Pediatric Burns Total Medical Acid Base Imbalances	1 1.5 2 2 12.5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alway = 1 Alway = 1 Si & local / Ind = 1 Si & local / Ind = 1.5 Si & local / Ind = 1.5 Si & local / Ind = 1 Si & local / Ind = 1 Si & local / Ind = 2 Cardiology = 1 Si & local / Ind = 1 Si & local / Ind = 2 Si & local / Ind = 1								
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Human Trafficking	2	Operations = 2	2								
Principles of Triage	1	Operations = 1									
EMS Response to Clandestine Laboratories	1.5	Operations = 1.5	3								
EMS Culture of Safety and Provider Hygiene	1 1	Operations = 1	1								
Mass Casualty Incidents	1.5	St & local / Ind = 1.5	5								
Dispeter Management	1 1	St & local / Ind = 1	1								
Disaster Management Managing Stress in EMS and Fire	انا	St & local / lad = :									
EMS Response to Crime Scenes		St & local / Ind = 1 St & local / Ind = 1	d								
EMS Response to Crime Scenes Special Healthcare Needs		St & local / Ind = 1									
Special Healthcare Needs		St & local / Ind = 1									
Tactical EMS- Overview	. 1	St & local / Ind = 1	4								
Crew Resource Management	. 1	St & local / Ind = 1	4								
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"The topic/description can be the name	of the class	or a brief generic description of the	ne class. For example, EMT Medic	al Module 3, can be describe	d as "Dealing with medical e	nergencies at the EMT Sco	pe of Practice."	An airway class can be	described as, "Treating a	dult respiratory emergencies."	
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