

JEFFERSON COUNTY EMS

BASIC EMT- Refresher

LANCE RONAS, EMT-P, CIC

6p-9:30p Monday and Thursday

Text Book: Limmer, Emergency Care 14th edition

Date	Topics	Chapter numbers
1/10	Refresher challenge test	
1/13	Refresher challenge practical	
1/15	CPR	21
1/17	Introduction of EMS Well Being of EMT Medical Legal, Vital signs/ Monitoring Devices	1, 2, 4, 13
1/20	Scene Size up Lifting Moving Lab: Lifting and moving.	11, 3
1/24	A&P Ventilation/perfusion/shock Airway/Airway management/O2	6, 7, 9, 10
1/27	Primary Assessment Lab: Scene safety and size up.	12
1/31	Communication and documentation Lab: Primary Assessment	17
2/3	Lifespan Development Medical Terminology Lab: Airway and O2 management	8, 5
2/7	Secondary Assessment Lab: Assessments	14, 15, 16
2/10	General Pharmacology Lab: Pharmacology and med administration	18

2/14	Respiratory and Cardiac Emergencies	19, 20
2/17	Diabetic and AMS Emergencies Lab Day: Assessments, AED, Airway, O2, Lifting moving, Meds	22
2/21	Allergic Reactions Poisoning/OD Hematologic and Renal Emergencies	23, 25, 28
2/24	Behavioral/Psych Lab: Medical Assessment	27
2/28	Infectious Diseases Sepsis Lab: Assessments w/ the above emergencies included	24
3/3	Abdominal Emergencies Lab: Assessments w/ the above emergencies included	26
3/7	Mid Term Exam Practical Mid term	
3/10	Review of A&P (Musculoskeletal) Musculoskeletal Trauma Bleeding and Shock Lab: musculoskeletal system	6, 32, 29
3/14	Soft Tissue Chest/Abdominal Trauma Lab: Trauma assessments w/ injuries listed above	30, 31
3/17	Head/Neck/Spine Multisystem Trauma Lab: Trauma assessments w/ injuries listed above	33, 34
3/21	Environmental Emergencies Lab: Trauma assessments w/ injuries listed above	35
3/24	Lab: Splinting, stabilizing, traction Trauma Assessment	
3/28	Gynecology Obstetrics	36

	Lab: OB	
3/31	Special populations Lab: autistic, bariatric, pediatric, geriatric assessments	37
4/4	EVOC Transport of pediatrics Lab: driving and car seat	
4/7	High Tech Pts Critical thinking Lab: LVAD pt.	
4/11	Leadership EMS operations Lab: decision making	38
4/14	Highway Safety and Extrication Lab: Extrication	40
4/18	Incident Management, MCI, Haz-Mat Terrorism Lab: Table top exercises	39, 41
4/21	Study Review Day	
4/25	Final Exam	
4/28	Practical practice	
5/2	Practical practice	
5/5	Practical practice	
5/7	NYS Practical Skills Exam	
5/19	End of course	

IS-100.C (Introduction to the Incident Command System), IS-700.B (Introduction to the National Incident Management System) and IS-5.A (Introduction to Hazardous Materials) are co-requisites for this course. Certificates of completion, are expected to be submitted to the CIC the FIRST night of class. If you have previously completed these courses, make sure you submit your certificate to the Instructor.