

NEW ALS CURRICULA TRANSITION PROGRAM

Central Shenandoah Emergency Medical Services Council

DATE	TOPIC	Attendance Required By:
Jan-03	1-1 Preparatory – Foundations of the EMT-Intermediate	STT, CT
Mar-03	1-1 Preparatory – Foundations of the EMT-Intermediate	STT, CT
Apr-03	1-2 Preparatory – Overview of Human Systems	STT, CT
May-03	1-3 Preparatory – Emergency Pharmacology 1-4 Preparatory – Venous Access and Medication Administration	STT, CT
Aug-03	2-1 Airway – Airway Management and Ventilation	STT, CT
Sep-03	2-1 Airway – Airway Management and Ventilation	STT, CT
Nov-03	Lab: Venous Access, Airway/Ventilation	STT, CT
Jan-04	3-1 Patient Assessment – History Taking 3-2 Patient Assessment – Techniques of Physical Exam 3-5 Patient Assessment – Communications 3-6 Patient Assessment – Documentation	STT, CT
Feb-04	3-3 Patient Assessment – Patient Assessment 3-4 Patient Assessment – Clinical Decision Making	(SKILLS DRILL) STT, CT
Mar-04	4-1 Trauma – Trauma Systems & Mechanism of Injury 4-2 Trauma – Hemorrhage & Shock	CT
Apr-04	4-3 Trauma – Burns 4-4 Trauma – Thoracic Trauma	CT
May-04	5-1 Medical – Respiratory Emergencies	STT, CT
Aug-04	5-4 Medical – Allergic Reactions 5-5 Medical – Poisoning & Overdose Emergencies	STT, CT
Sep-04	5-2 Medical – Cardiovascular Emergencies	CT
Oct-04	7-1 Assessment Based Management – <i>(EMT-E finishes transition)</i>	(SKILLS DRILL) STT, CT
Nov-04	5-3 Medical – Diabetic Emergencies 5-6 Medical – Neurological Emergencies 5-7 Medical – Non-Traumatic Abdominal Emergencies	CT
Jan-05	5-8 Medical – Environmental Emergencies 5-9 Medical – Behavioral Emergencies 5-10 Medical – Gynecological Emergencies	CT
Mar-05	6-1 Special Considerations – Obstetrical Emergencies	CT
Apr-05	6-2 Special Considerations – Neonatal Resuscitation	CT
May-05	6-3 Special Considerations – Pediatrics	CT
Aug-05	6-3 Special Considerations – Pediatrics (continued) 6-4 Special Considerations – Geriatrics	CT
Sep-05	7-1 Assessment Based Management – Assessment Based Management	CT
Nov-05	Assessment Based Management – Trauma and Medical Scenarios	CT