

ASSOCIATES IN EMERGENCY CARE, LLC

Emergency Medical Technician to PARAMEDIC PROGRAM

424 HOURS - MONDAYS & WEDNESDAYS: 1800-2200

HOSE COMPANY 41 - HARRISONBURG

DAY DATE TIME	CONTENT	READING ASSIGNMENT	ASSIGNMENT DUE
MONDAY 1/17/2022 6pm – 10pm	Pre-Orientation Technology Setup iPad Distribution Digital Library Registration	Video Library: Preparatory Topics Intro to Paramedicine EMS Systems Roles/ Responsibilities/ Workforce Safety EMS Research Public Health Med/Legal Ethics EMS Communication Documentation *** All of Volume 1 (Q1) *** **Mandatory Attendance**	
THURSDAY 1/20/2022 BY 5PM	Drop Date	FULL REFUND MINUS THE NON-REFUNDABLE DEPOSIT AND COST OF GOODS	
WEDNESDAY 1/19/2022 6pm – 10pm	Clinical Paperwork Hospital Orientations	**Mandatory Attendance**	
MONDAY 1/31/2022 6pm – 10pm	** All preparatory homework topic videos should be watched before today's date ** LECTURE: Pathophysiology Pathophysiology Intro to A&P and Pathophysiology (Q2) Research Paper Overview	Paramedic Care Vol 1: Chapter 12	Homework 1 Quiz 1 Enrollment Documentation Due Tuesday 2/1 by 3pm
WEDNESDAY 2/2/2022 6pm – 10pm	LECTURE: Pharmacology Introduction to Pharmacology (Q3) Intro to Pharmacology Manual	AEC Lecture Pharmacology Manual AEC Med Math Handout	

<p>MONDAY 2/7/2022 6pm – 10pm</p>	<p>LECTURE: Med Math Introduction to Med Math (Q4)</p>	<p>AEC Lecture Pharmacology Manual AEC Med Math Handout</p>	<p>Quiz 2</p>
<p>WEDNESDAY 2/9/2022 6pm – 10pm</p>	<p>LECTURE: Medication Administration Introduction to Med Math...cont'd (Q4) Medication Administration (Show & Tell) (Q4)</p>	<p>Paramedic Care Vol. 1: Chapter 14</p>	<p>Quiz 3</p>
<p>SATURDAY 2/12/2022 9am – 5pm</p>	<p>LAB: IV Access/Med Math - "Show and Tell" Tutorial - IV Arm/Hand - IV Access "Poke and Hope" - Med Math</p>	<p>**Important Attendance**</p>	
<p>MONDAY 2/14/2022 6pm – 10pm</p>	<p>LAB: Med Admin/Med Math - IV, IV Bolus, IV Drip/Piggyback, EJ, IN</p>		
<p>WEDNESDAY 2/16/2022 6pm – 10pm</p>	<p>LAB: Med Admin/Med Math - IM, SQ, Rectal, PO, SL, Nebulizer, Med Math - IV/IV Bolus</p>		
<p>MONDAY 2/21/2022 6pm – 10pm</p>	<p>LAB: Med Admin/Med Math - ALL SKILLS</p>		<p>Homework 2 Quiz 4</p>
<p>WEDNESDAY 2/23/2022 6pm – 10pm</p>	<p>LECTURE: Patient Assessment Patient Assessment 1 (Q5)</p>	<p>Paramedic Care Vol. 2: Chapter 1-5</p>	
<p>MONDAY 2/28/2022 6pm – 10pm</p>	<p>LECTURE: Patient Assessment Patient Assessment 2 (Q5) ** Any portion of the lectures not finished can be done for Homework ** ** Issue the COMEVO Online Orientations for Clinical and FISDAP Tutorial **</p>	<p>Paramedic Care Vol. 2: Chapter 6 and 7</p>	<p>Immunizations and Hospital Orientations Due TUESDAY, 3/1 by 3pm. Research Topic Due</p>

WEDNESDAY 3/2/2022 6pm – 10pm	LAB: Patient Assessments - Primary Assessment Drills - Secondary Assessment Drills - Complete Assessments/ Team Leader/Team Member		
SATURDAY 3/5/2022 9am – 5pm	LAB: Patient Assessments - Primary Assessment Drills - Secondary Assessment Drills - Complete Assessments/ Team Leader/Team Member - Medication Administration		Quiz 5
MONDAY 3/7/2022 6pm – 10pm	LECTURE: Operations Day 1 Ground Ambulance Ops (Q6) Air Ambulance Ops (Q6) MCI (Q6) Rescue Ops (Q6) (HW if not completed in class)	Paramedic Care Vol. 5: Chapter 9, 10, 11, 12	
WEDNESDAY 3/9/2022 6pm – 10pm	LECTURE: Operations Day 2 Hazmat (Q6) Crime Scene Awareness (Q6) Rural EMS (Q6) Terrorism (Q6) (HW if not completed in class)	Paramedic Care Vol. 5: Chapter 13, 14, 15, 16	Homework 3 Quiz 6
MONDAY 3/14/2022 6pm – 10pm	LAB: COMPETENCY SIGN-OFFS - Medication Administration - IV, IV Bolus, IO, IV Drip/Piggyback, EJ - IM, SQ, Rectal, PO, SL, Nebulizer, Med Math - Patient Assessment	**Important Attendance**	COMEVO Online Orientation for both Clinical Rotation Manual and FISDAP Tutorial
WEDNESDAY 3/16/2022 6pm-10pm	SMC Labs Table 4		
MONDAY 3/21/2022 6pm – 10pm	MODULE EXAM 1 – OPERATIONS/MED MATH FISDAP/ OPEN LMS ** May begin ED rotations after passing Exam 1 and Lab Competencies ** As long as cleared by Student Documentation	**Important Attendance**	
WEDNESDAY 3/23/2022 6pm – 10pm	LECTURES: AEC/Brady Respiratory Respiratory A&P (Q7) Pulmonology (Q7) Respiratory Pharmacology (Q7)	AEC Lectures Paramedic Care Vol. 3: Chapter 1	

<p>MONDAY 3/28/2022 6pm – 10pm</p>	<p>LECTURES: AEC/Brady Respiratory Respiratory A&P (Q7) Pulmonology (Q7) Respiratory Pharmacology (Q7) CONTINUED</p>	<p>AEC Lectures Paramedic Care Vol. 3: Chapter 1</p>	<p>Quiz 7</p>
<p>WEDNESDAY 3/30/2022 6pm-10pm</p>	<p>LECTURES: Respiratory Brady Respiratory Material Airway Management and Ventilation (Q8) Show & Tell Capnography Overview</p>	<p>Paramedic Care Vol. 3: Chapter 1 and 15</p>	
<p>SATURDAY 4/2/2022 9am – 5pm</p>	<p>LAB: Respiratory Lab - BLS/ALS Airway Management - Suction/Capnography - CPAP/Nebulizer/Meds</p> <p>LAB: Respiratory Lab - BLS/ALS Airway - Bougie/Suction (French Catheter) - Lung Sounds - IOOH</p>		<p>Homework 4 Quiz 8</p>
<p>MONDAY 4/4/2022 6pm – 10pm</p>	<p>MODULE EXAM 2 – AIRWAY/RESPIRATORY FISDAP/ OPEN LMS</p>	<p>**Important Attendance**</p>	
<p>WEDNESDAY 4/6/2022 6pm – 10pm</p>	<p>LAB: COMPETENCY SIGN-OFFS - All Airway skills should be evaluated and signed off</p>	<p>**Important Attendance**</p>	
<p>SATURDAY 4/9/2022 9am – 5pm</p>	<p>LAB: Cadaver Lab - ET Intubation - Chest Decompression - IO - Surgical Airway - Supraglottic Airway - RSI - Cardiac Anatomy - Abdominal Anatomy - Respiratory Anatomy</p> <p>** May Begin OR Rotations after passing Exam 2, Module 2 Lab Competencies and attending Cadaver Lab **</p>	<p>** CADAVER LAB DAY **</p>	
<p>MONDAY 4/11/2022 6pm – 10pm</p>	<p>LECTURE: AEC/Brady Material Cardiac A&P (Q9)</p>	<p>AEC Lectures</p>	

WEDNESDAY 4/13/2022 6pm – 10pm	<u>LECTURE: AEC/Brady Material</u> Cardiology Session 1 (Slides 1-190) (Q9) Electrophysiology (Q9)	AEC Lectures Paramedic Care Vol. 3: Chapter 2	
MONDAY 4/18/2022 6pm – 10pm	<u>LECTURE: Cardiology</u> How to read an ECG (Q10) Sinus (Q10) Atrial (Q10) SVT and Narrow Complex Tachycardia (Q11) ***ACLS Algorithm Overview*** Rhythm/ AHA Handouts should be printed MATRIX resources contains Cardiology documents	AEC Lectures	Quiz 9 Distribute ACLS eBooks (contact Cori)
WEDNESDAY 4/20/2022 6pm – 10pm	<u>LECTURE: Cardiology</u> Junctional Rhythms (Q11) Bradycardia (Q11) AV Blocks (Q11) **ECG Monitor Overview Features/Settings/Functions** ** Review Rhythm ECG Rhythm Packet/AHA Handouts **	AEC Lectures	
MONDAY 4/25/2022 6pm – 10pm	<u>LABS: ACLS Algorithms Introduction</u> - ECG Monitor Overview- Features/Settings/Functions - Static/Dynamic Cardiology - Medication/Algorithms	AEC Lectures	Quiz 10
WEDNESDAY 4/27/2022 6pm – 10pm	<u>LECTURE: Cardiology</u> WPW/Pacer (Q12) PEA/Asystole (Q12) Ventricular Arrhythmias (Q12) V-Tach w/Pulse (Q12) V-Fib/Pulseless V-Tach (Q12)	AEC Lectures	Quiz 11
MONDAY 5/2/2022 6pm – 10pm	<u>LECTURE: Cardiology</u> Cardiology Session 2 (Q13) ACLS PPT and Algorithm Overview	AHA ACLS Provider Manual Paramedic Care Vol 3: Chapter 2	
WEDNESDAY 5/4/2022 6pm – 10pm	<u>LECTURE: Chest Pain</u> Dr. Joseph "Chest Pain" <u>LABS: Cardiology/ACLS Algorithm Introduction</u> - Static/Dynamic Cardiology - Cardiac Assessments/IOOH - Oral Boards		

<p>SATURDAY 5/7/2022 9am – 5pm</p>	<p><u>LABS: Cardiology/ACLS Algorithm Introduction Continued</u> - Static/Dynamic Cardiology - Cardiac Assessments/IOOH - Oral Boards</p> <p><u>LAB: Cardiac-ACLS and NR Labs</u> - Static/Dynamic Cardiology - Cardiac Assessments - IOOH - Oral Boards</p>	<p>AHA ACLS Provider Manual</p> <p>Paramedic Care Vol 3: Chapter 2</p>	<p>Quiz 12</p>
<p>MONDAY 5/9/2022 6pm – 10pm</p>	<p><u>LAB: Cardiac-ACLS and NR Labs</u> - Static/Dynamic Cardiology - Cardiac Assessments - IOOH - Oral Boards</p>		
<p>WEDNESDAY 5/11/2022 6pm – 10pm</p>	<p><u>LECTURE:12-Lead ECG Part 1</u> - Basic 12 Lead Interpretation (Q13)</p> <p><u>LABS: 12 lead ECG</u> - 12-lead practice</p>	<p>AEC Lectures</p> <p>12 Lead ECG for Acute Critical Care Providers</p> <p>*Static 12-lead Materials*</p>	
<p>MONDAY 5/16/2022 6pm – 10pm</p>	<p><u>LECTURE: 12-Lead ECG</u> - Basic 12 Lead Interpretation (Q13) Continued...</p>	<p>AEC Lectures</p> <p>12 Lead ECG for Acute Critical Care Providers</p> <p>*Static 12-lead Materials*</p>	
<p>WEDNESDAY 5/18/2022 6pm – 10pm</p>	<p><u>LECTURE: 12-Lead ECG-Part 2</u> - Advanced 12 Lead Interpretation (Q13)</p>	<p>AEC Lectures</p> <p>12 Lead ECG for Acute Critical Care Providers</p> <p>*Static 12-lead Materials*</p>	
<p>SATURDAY 5/21/2022 9am – 5pm</p>	<p><u>LABS: 12 leads</u> - 12-lead practice - Cardiac Scenarios</p> <p>Equipment Maintenance</p>		
	<p><u>BREAK 5.22.21-5.31.21</u> <u>Focus on Rotations</u></p>		
<p>WEDNESDAY 6/1/2022 6pm – 10pm</p>	<p><u>LAB: COMPETENCY SIGN-OFFS</u> - Static Cardiology - Dynamic Cardiology - Cardioversion/Defibrillation/Pacing - Mega Codes (Full Simulations)</p>	<p>**Important Attendance**</p>	<p>Homework 5 Quiz 13</p>

	<ul style="list-style-type: none"> - Oral Boards - IOOH Scenarios 		
<p>MONDAY 6/6/2022 6pm – 10pm</p>	<p>LAB: COMPETENCY SIGN-OFFS</p> <ul style="list-style-type: none"> - Static Cardiology - Dynamic Cardiology - Cardioversion/Defibrillation/Pacing - Mega Codes (Full Simulations) - Oral Boards - IOOH Scenarios 	**Important Attendance**	
<p>WEDNESDAY 6/8/2022 6pm-10pm</p>	<p>MODULE EXAM 3 – CARDIOLOGY FISDAP/ OPEN LMS</p> <p>** May Begin ICU/Cath Lab and Field Rotations after passing Exam 3, Module 3 Lab Competencies and mid-term evaluations completed by Program Coordinator **</p>	**Important Attendance**	
<p>MONDAY 6/13/2022 9am – 5pm</p>	<p>LECTURE: Medical Neurology (Q14)</p>	Paramedic Care Vol. 3: Chapter 3	
<p>WEDNESDAY 6/15/2022 6pm – 10pm</p>	<p>LECTURE: Medical Medical Endocrinology (Q14) Gastroenterology (Q14)</p>	Paramedic Care Vol.3: Chapter 4, 6	
<p>SATURDAY 6/18/2022 9am-5pm</p>	<p>LECTURE: Medical Urology (Q14) Nephrology (Q14)</p> <p>LABS: Neuro/Endocrine/GI/Renal</p> <ul style="list-style-type: none"> - IOOH Scenarios - Oral Boards - Static Cardiology 	<p>Paramedic Care Vol.3: Chapter 7</p> <p>Meet with students individually to review Mid-Term Progress Reports and FISDAP progress</p>	<p>Homework 6 Quiz 14</p>
<p>MONDAY 6/20/2022 6pm-10pm</p>	<p>LABS: Neuro/Endocrine/GI/Renal</p> <ul style="list-style-type: none"> - IOOH Scenarios - Oral Boards - Static Cardiology 	<p>Meet with students individually to review Mid-Term Progress Reports and FISDAP progress</p>	

WEDNESDAY 6/22/2022 6pm – 10pm	LECTURE: Medical Medical Immunology (Q15) Hematology (Q15)	Paramedic Care Vol 3: Chapter 5 and 9	
SATURDAY 6/25/2022 9am-5pm	LECTURE: Medical Infectious Disease/Sepsis (Q15) LECTURE: Medical Psychiatric and Behavioral Disorders (Q15)	Paramedic Care Vol 3: Chapter 10 Paramedic Care Vol 3: Chapter 11	
MONDAY 6/27/2022 6pm-10pm	LABS: Immunology/Hematology/ Sepsis - Oral Boards - IOOH Scenarios - Dynamic Cardiology	Paramedic Care Vol 3: Chapter 11	
WEDNESDAY1 6/29/2022 6pm-10pm	LECTURE: Medical Toxicology and Substance Abuse (Q15)	Paramedic Care Vol 3: Chapter 8	Homework 7 Quiz 15
	BREAK 6/30/21-7/8/21 Focus on rotations.		
SATURDAY 7/9/2022 9am-5pm	LABS: Immunology/Hematology/ Sepsis - Oral Boards - IOOH Scenarios - Dynamic Cardiology		
MONDAY 7/11/2022 6pm – 10pm	MODULE EXAM 4 - MEDICAL FISDAP/OPEN LMS	Paramedic Care Vol 5: Chapter 1 and 2 **Important Attendance**	
WEDNESDAY 7/13/2022 6pm – 10pm	MID-TERM PSYCHOMOTOR TESTING - Dynamic Cardiology - Static Cardiology	**Important Attendance**	

<p>SATURDAY 7/16/2022 9am – 5pm</p>	<p><u>MID-TERM PSYCHOMOTOR TESTING</u> - Oral Boards - IOOH Scenario</p> <p><u>LECTURE: OB/Gyn</u> Gynecology (Q16) Obstetrics (Q16)</p>	<p>**Important Attendance**</p>	
<p>MONDAY 7/18/2022 6pm – 10pm</p>	<p><u>LECTURE: Neonates</u> Neonates (Q16)</p>	<p>Paramedic Care Vol 5: Chapter 3</p>	
<p>WEDNESDAY 7/20/2022 6pm – 10pm</p>	<p><u>LAB: Deliveries</u> - Deliveries Normal (3)/ Abnormal (2) - Infant/ Pediatric Airway Management/ IO</p>		
<p>MONDAY 7/25/2022 6pm – 10pm</p>	<p><u>LECTURE: Pediatrics</u> Pediatrics (Q17) Pediatric Pharmacology w/ Manual</p>	<p>Paramedic Care Vol 5: Chapter 4</p>	<p>Distribute PALS eBooks (contact Cori)</p>
<p>WEDNESDAY 7/27/2022 6pm – 10pm</p>	<p><u>PALS DAY 1</u> DVD Components and PALS Overview</p>	<p>AHA PALS Provider Manual **Mandatory Attendance**</p>	
<p>MONDAY 8/1/2022 6pm-10pm</p>	<p><u>PALS DAY 2</u> <u>LABS: Infant/Pediatrics</u> - BLS Cardiac Arrest Management - Airway Management - Vascular Access/IO - Practice Scenarios - Cardiac/Respiratory/Shock (IOOH)</p>	<p>AHA PALS Provider Manual **Mandatory Attendance**</p>	<p>Quiz 16</p>
<p>WEDNESDAY 8/3/2022 6p-10p</p>	<p><u>PALS DAY 3</u> Cardiac/Respiratory/Shock Practice <u>LABS: Infant/Pediatrics</u> - BLS Cardiac Arrest Management - Airway Management - Vascular Access/IO - Practice Scenarios - Cardiac/Respiratory/Shock (IOOH)</p>	<p>AHA PALS Provider Manual **Mandatory Attendance**</p>	

<p>SATURDAY 8/6/2022 9a-5p</p>	<p><u>LAB: PALS/Pediatric Scenarios</u> - PALS Practice Scenarios - Cardiac/Respiratory/Shock (IOOH) - Oral Boards - Infant/Peds Mega code</p> <p><u>PALS DAY 4</u> Cardiac/Respiratory/Shock Practice</p> <p><u>LAB: COMPETENCY SIGN-OFFS</u> - PALS Scenarios - Cardiac/Respiratory/Shock (IOOH) - Infant/Peds Mega code</p>	<p>AHA PALS Provider Manual</p> <p>**Mandatory Attendance**</p>	<p>Homework 8 Quiz 17</p>
<p>MONDAY 8/8/2022 6pm – 10pm</p>	<p><u>PALS DAY 5</u> WRITTEN EXAM PRACTICAL EXAM</p>	<p>AHA PALS Provider Manual</p> <p>**Mandatory Attendance**</p>	
<p>WEDNESDAY 8/10/2022 6pm – 10pm</p>	<p>MODULE EXAM 5 - OB/GYN/PEDIATRIC FISDAP/OPEN LMS</p> <p>** May Begin Peds and L&D Rotations after passing Exam 5, passing PALS certification course and Module 5 Lab Competencies **</p>	<p>**Important Attendance**</p>	
<p>SATURDAY 8/13/2022 9a-5p</p>	<p><u>LECTURE: Trauma</u> Trauma Systems (Q18) Mechanism of Injury (Q18) Hemorrhage and Shock (Q18) Soft Tissue Trauma (Q18) Burns (Q19) Rule of 9's/ Parkland Formula Review</p>	<p>Paramedic Care Vol 4: Chapter 1-5</p>	
<p>MONDAY 8/15/2022 6pm – 10pm</p>	<p><u>LECTURE: Trauma</u> Finish any lecture from previous class Head, Neck and Spinal Trauma (Q19)</p>	<p>Paramedic Care Vol 4: Chapter 6</p>	<p>Quiz 18</p>
<p>WEDNESDAY 8/17/2022 6pm – 10pm</p>	<p><u>LECTURE: Trauma</u> Chest Trauma (Q19) Pharmacology and Treatment Overviews</p>	<p>Paramedic Care Vol 4: Chapter 7</p>	
<p>MONDAY 8/22/2022 6pm – 10pm</p>	<p><u>LAB: Trauma</u> - Bandaging/Bleeding Control - Needle Thoracostomy - NR Trauma Assessments - Bandaging/Splinting</p>		

WEDNESDAY 8/24/2022 6pm – 10pm	LECTURE: Trauma Abdominal and Pelvic Trauma (Q19) Orthopedic Trauma (Q19)	Paramedic Care Vol 4: Chapter 8 and 9	
MONDAY 8/29/2022 6pm – 10pm	LECTURE: Trauma Non-Traumatic Musculoskeletal System (Q19) Environmental Trauma (Q19)	Paramedic Care Vol 3: Chapter 13 Paramedic Care Vol 4: Chapter 10	
WEDNESDAY 8/31/2022 6pm – 10pm	LAB: Trauma - NR Oral Boards - NR Trauma Assessments - NR IOOH - Peer Led Labs (Traction Splint, Backboard/KED)		
	BREAK 9/1/21-9/9/21 Focus on Rotations		
SATURDAY 9/10/2022 9am – 5pm	LAB: Trauma - NR Oral Boards - NR Trauma Assessments - NR IOOH - Peer Led Labs (Traction Splint, Backboard/KED)		Homework 9 Quiz 19
MONDAY 9/12/2022 6pm – 10pm	LAB: Trauma - NR Oral Boards - NR Trauma Assessments - NR IOOH - Pediatric Trauma Scenarios		
WEDNESDAY 9/14/2022 6pm – 10pm	LAB: COMPETENCY SIGN-OFFS - NR Oral Boards - NR Trauma Assessments - NR IOOH - Pediatric Trauma Scenarios	**Important Attendance**	
MONDAY 9/19/2022 6pm – 10pm	LAB: COMPETENCY SIGN-OFFS - NR Oral Boards - NR Trauma Assessments - NR IOOH - Pediatric Trauma Scenarios	**Important Attendance**	
WEDNESDAY 9/21/2022 6pm – 10pm	MODULE EXAM 6 – TRAUMA FISDAP/ OPEN LMS	**Important Attendance**	

<p>SATURDAY 9/24/2022 9am – 5pm</p>	<p>LECTURE: Special Patient Populations Geriatric Emergencies (Q20) Abuse, Neglect, and Assault (Q20) Special Patient Populations Emergencies for the Challenged Patient (Q20) Acute Interventions for the Chronic Care Patient (Q20)</p>		<p>Homework 10 Quiz 20</p>
<p>MONDAY 9/26/2022 6pm – 10pm</p>	<p>RESEARCH PRESENTATIONS</p>	<p>RESEARCH PRESENTATION **Important Attendance**</p>	
<p>WEDNESDAY 9/28/2022 6pm – 10pm</p>	<p>RESEARCH PRESENTATIONS (continued if necessary) ACLS Day 1 DVD and ACLS Power Point</p>		
<p>SATURDAY 10/1/2022 9am-5pm</p>	<p>ACLS Day 2 and 3 LABS: ACLS - Airway Management - Electrical Therapy - BLS CPR - Algorithm Stations (Tachycardia, Bradycardia, Arrest, ACS)</p>	<p>**Mandatory Attendance**</p>	
<p>MONDAY 10/3/2022 6pm – 10pm</p>	<p>ACLS Day 4 LABS: ACLS - Airway Management - Electrical Therapy - BLS CPR - Algorithm Stations (Tachycardia, Bradycardia, Arrest, ACS)</p>	<p>**Mandatory Attendance**</p>	
<p>WEDNESDAY 10/5/2022 6pm – 10pm</p>	<p>ACLS: Day 5 WRITTEN EXAM MEGA CODE TESTING (IOOH/Dynamic Cardiology)</p>	<p>**Mandatory Attendance**</p>	
<p>MONDAY 10/10/2022 6pm – 10pm</p>	<p>FINAL COGNITIVE EXAM ALL ELIGIBLE STUDENTS BEGIN CAPSTONE ** Eligible - Must have completed ALL minimum hospital and field rotation hours, gained at least 30 Team Leads, and at least taken the first attempt at the FISDAP Final Exam **</p>	<p>**Mandatory Attendance** 100% of Clinical and Regular Field Experience Hours must be complete</p>	

WEDNESDAY 10/12/2022 6pm – 10pm	FINAL FISDAP EXAM (retest) NR Psychomotor Final Exam PRACTICE		
MONDAY 10/17/2022 6pm – 10pm	PROGRAM PRACTICAL FINAL EXAM Part 1 - Static/Dynamic - Oral Boards - Trauma	**Mandatory Attendance**	
WEDNESDAY 10/19/2022 6pm – 10pm	PROGRAM PRACTICAL FINAL EXAM Part 2 - Static/Dynamic - Oral Boards - Trauma - IOOH Scenarios	**Mandatory Attendance**	
SATURDAY 10/22/2022 9am – 5pm	LAB: A Day in the Life Guidelines for the New ALS Provider- Discussion Program Director/Medical Director/Program Coordinator Student meetings CLASS GRADUATION PHOTOS TAKEN	Final Progress Reports Signed PC Final Affective Domain Evaluation	
	EARLY ELIGIBILITY DETERMINATION DEADLINE for NATIONAL REGISTRY OCTOBER 14, 2022.	Don't forget to turn in your binders to the AEC Training Center upon completion of your Capstone so you can get your NR CBT Voucher	
MONDAY 10/24/2022 6pm – 10pm	SMC LABS	Don't forget to turn in your binders to the AEC Training Center upon completion of your Capstone so you can get your NR CBT Voucher	
WEDNESDAY 10/26/2022 6pm – 10pm	NATIONAL REGISTRY PSYCHOMOTOR PRACTICE	Don't forget to turn in your binders to the AEC Training Center upon completion of your Capstone so you can get your NR CBT Voucher	
FRIDAY 10/28/2022 9am-5pm	LAST CHANCE NATIONAL REGISTRY PSYCHOMOTOR PRACTICE	Don't forget to turn in your binders to the AEC Training Center upon completion of your Capstone so you can get your NR CBT Voucher	AEC Training Center 8886 Rixlew Lane Manassas, VA 20109

<p>SATURDAY 10/29/2022 7am - COMPLETION</p>	<p>NATIONAL REGISTRY PSYCHOMOTOR EXAM Early Eligibility Candidates ONLY</p> <p>** EARLY ELIGIBILITY ** requires that all minimum hospital and regular field hours have been completed, at least 30 team leads gained, and the FSDAP final exam has been passed</p>	<p>AEC Training Center 8886 Rixlew Lane Manassas, VA 20109</p>	
	<p>** CAPSTONE FIELD INTERNSHIP ** Must finish within 90 days past the final cognitive exam.</p> <p>Must be finished by JANUARY 8, 2023 to be considered on-time graduation.</p> <p>If not complete by JANUARY 8, 2023, Student will be documented as "FAILED" from the program and will not have any additional opportunities to complete the course or obtain National Registry certification.</p>		