

EMSP 1511 - Advanced Skills Lab (3 Credits)

Course Description

Advanced Skills Lab equips the student with essential and advanced psychomotor skills of a paramedic. During this course, continued development of previous skills and techniques will be augmented with increasingly advanced skills for airway management, cardiac evaluation and management, medication administration, and essential skills for paramedic competency according to the National EMS Standards in managing traumatic and medical emergencies.

Course Objectives

- · Continue to demonstrate proper scene and personal safety
- · Safely administer medications using all routes with accurate dosing
- Demonstrate thorough understanding of all medications within scope of practice by applying appropriate indications/contraindications, pertinent assessments, and related interventions
- Correctly identify cardiac dysrhythmias, specifically using a 12 Lead ECG, and apply correct mitigation strategies including
 pertinent assessments, medications, defibrillation, cardioversion, pacing, and other designated interventions
- Manage increasingly complex trauma or medical scenarios as application of advanced comprehension of principles from EMSP 1501
- Correctly apply advanced healthcare techniques for medical and trauma patients including needle decompression, urinary catheterization, etc.
- Demonstrate effective team leadership and function as a integral part of an EMS team
- Complete accurate, timely, and comprehensive patient care documentation
- Continuously integrate concepts of thorough patient assessment, anatomy, physiology, BLS and previous program learning objectives
- Exhibit advancing preparedness to pass the NREMT Psychomotor Exam

Course Outline

- Medication Administration
- Cardiac Management
- Trauma Management
- Medical Emergencies
- Advanced Airways Techniques
- Integrated Simulations
- Hospital-based Skills

Assignments and Assessments

Lab Day 1: Cardiac Monitoring, 12-Lead Lab Day 3: Cardiac Sims, NREMT

Lab Day 4: Med Skill Drills Lab Day 5: Neurological Sims

Lab Day 6: Environmental Sims

Lab Day 7: BMed, etc.

Lab Day 8: Hospital-Based Skills Lab Day 9: Behavioral Simulations Lab Day 10: Obstetric Simulations Lab Day 11: Paramedic Day Care Lab Day 12: Crazy Sim Day

Lab Day 13: Trauma Llama 1 Lab Day 14: Trauma Llama 2 Lab Day 15: Camping, Day 1 Lab Day 16: Camping, Day 2 2nd Term Psychomotor Exam

Evidence-Based Practice Toolkit for Nursing

Duke University- EBP Tutorial PICOT_ Questions_ Template.pdf PICO(T) Question Assignment

Johns Hopkins Nursing Evidence-Based Practice Evidence

Level and Quality Guide

Literature Review Outline Template.docx

Literature Review 1st Draft

Evidence-Based Practice Paper, Draft 2

End of Course Survey Instructor Resources Lesson Plan: Lesson 74

Rescue Scene Awareness Handout: Lesson 74

Required Resources Lesson Guide: Lesson 74

Chapter 47 Transport Operations

Chapter 49 Vehicle Ext rication and Special Rescue

Watch the following videos: Driving the Ambulance

Mayo Clinic Landing Zone Training

Vehicle Extrication: Size-up and Stabilization Rescue Methods FR1: Water Rescue - Throwbag

Fundamentals

New Backboarding Procedure (American Red Cross)

How to Break Glass

Skill Evaluation Sheets: Chapter 49 Skill Evaluation Sheets: Lesson 74

Skill Drill s: Chapter 49

Interactive Lecture: Chapter 47 Interactive Lecture: Chapter 49

Student-Facilitated Scenario Handout: Lesson 74

Scenario Role Cards: Lesson 74 Recommended Resources

Slides: Chapter 47 Slides: Chapter 49

Lecture Outline: Chapter 47 Lecture Outline: Chapter 49 Case Studies: Chapter 47 Case Studies: Chapter 49

Assessment in Action: Chapter 47 Assessment in Action: Chapter 49

Flashcards: Chapter 47
Flashcards: Chapter 49
Lesson 74 In-Class Quiz
Instructor Resources
Lesson Plan: Lesson 71
Patient Cards: Lesson 71
Required Resources
Lesson Guide: Lesson 71

Student -Facilitated Scenario Handout: Lesson 71

Scenario Role Cards: Lesson 71

Chapter 48 Incident Management and Mass-Casualty

Incidents

Chapter 52 Disaster Response

Virtual Ride-Along Video: Mass-Casualty Incident Drill

FEMA: ICS 100, ICS 200 Interactive Lecture: Chapter 48 Interactive Lecture: Chapter 52 Recommended Resources

Slides: Chapter 48

Lecture Outline: Chapter 48 Lecture Outline: Chapter 52 Case Studies: Chapter 48 Case Studies: Chapter 52

Assessment in Action: Chapter 48 Assessment in Action: Chapter 52

Flashcards: Chapter 48 Flashcards: Chapter 52 Lesson 71 In-Class Quiz Instructor Resources Lesson Plan: Lesson 73

Crime Scene Handout : Lesson 73
Team Drills Patient Handout: Lessorn 73

Lecture Outline: Chapter 51 Lecture Outline: Chapter 53

Required Resources Lesson Guide: Lesson 73 Chapter 51 Terrorism Response

Chapter 53 Crime Scene Awareness

Watch the Following Videos EMS Response to Crime Scenes

What Are Chemical Weapons? (Lesson 1: Chemical

Weapons)

Chemical Weapons - Blister Agents (Lesson 2: Chemical

Weapons)

Chemical Weapons - Nerve Agents (Lesson 3: Chemical

Weapons)

Interactive Lecture: Chapter 51 Interactive Lecture: Chapter 53

Student-Facilitated Scenario Handout: Lesson 73

Scenario Role Cards: Lesson 73 Recommended Resources

Slides: Chapter 51 Slides: Chapter 53 Case Studies: Chapter 51

Case Studies: Chapter 53

Assessment in Action: Chapter 51 Assessment in Action: Chapter 53

Flashcards: Chapter 51 Flashcards: Chapter 53 Lesson 73 In-Class Quiz

PHTLS Coursework, Participation, Test

AMLS Pre-course Work Instructor Resources Lesson Plan: Lesson 72

Think, Find, Ask Handout: Lesson 72

Hazardous Materials Action Plan: Lesson 72

Required Resources Lesson Guide: Lesson 72 Chapter 50 Hazardous Materials Watch the following videos:

Overview of the Emergency Response Guidebook (ERG)

Section 3: Hazardous Materials Awareness

Firefighter Rehabilitation

Skill Evaluation Sheets: Chapter SO

Skill Drill s: Chapter SO

Student-Facilitated Scenario Handout: Lesson 72

Scenario Role Cards: Lesson 72 Recommended Resources

Slides: Chapter SO

Lecture Outline: Chapter SO Case Studies: Chapter SO

Assessment in Action: Chapter SO

Flashcards: Chapter SO

Interactive Lecture: Chapter SO Lesson 72 In-Class Quiz

End Of Course Survey

Appendix: Career Development

Virtual Ride-Alongs

Virtual Ride-Along Video: COPD

Virtual Ride-Along Video: Allergic Reaction Virtual Ride-Along Video: Altered Mental Status

Virtual Ride-Along Video: Assault

Virtual Ride-Along Video: Attempted Suicide Virtual Ride-Along Video: Cardiac Arrest Virtual Ride-Along Video: Fall in Apartment

Virtual Ride-Along Video: Geriatric Altered Mental Status

Virtual Ride-Along Video: GI Bleed

Virtual Ride-Along Video: Motorcycle Crash Virtual Ride-Along Video: Pediatric Trauma Virtual Ride-Along Video: Psychiatric Emergency Virtual Ride-Along Video: Respiratory Distress

Virtual Ride-Along Video: Seizure Virtual Ride-Along Video: Weakness Virtual Ride-Along Video: Situational Awareness

Skill Videos

Skill Video: Apply Cervical Collar Skill Video: Bag-Mask Ventilation Skill Video: Bandaging Techniques

Skill Video: Bronchodilator: Metered-Dose Inhaler Skill Video: Bronchodilator: Small Volume Nebulizer

Skill Video: Epinephrine Auto-Injector Skill Video: Head Tilt-Chin Maneuver Skill Video: Intraosseous Access Skill Video: Jaw-Thrust Maneuver Skill Video: Long Bone Injury

Skill Video: Mouth-to-Mask Ventilation Skill Video: Nasopharyngeal Airway Skill Video: Nasotracheal Intubation

Skill Video: Oral Medication Administration

Skill Video: Oral Suctioning Skill Video: Oropharyngeal Airway

Skill Video: Orotracheal Intubation by Direct Laryngoscopy Skill Video: Oxygen Administration by Nonrebreathing Mask

Skill Video: Patient Lifting

Skill Video: Recognition of an Airway Obstruction Skill Video: Seated Spinal Motion Restriction

Skill Video: Spine Assessment

Skill Video: Supine Spinal Motion Restriction Skill Video: Tongue-Jaw Lift Maneuver

Skill Video: Vital Signs Assessment

Subject to change. Please consult your Canvas course for the most

current instructions and updates.

Classroom Hours

Start: 5-19-2025 End: 9-9-2025

Tuesday

2:00 PM - 6:00 PM

For a full list of course hours visit: Course Schedule

Instructor Contact Information

Nancy Small - nsmall@stech.edu

Office Hours: By appointment

Email is the preferred method of communication; you will receive a response within 24 hours during regular business hours.

Canvas Information

Canvas is the where course content, grades, and communication will reside for this course.

- stech.instructure.com
- For Canvas passwords or any other computer-related technical support contact Student Services.
- For regular Hours and Weekdays call (435) 586 2899.
- For after Hours & Weekends call (435) 865 3929 (Leave a message if no response).

Course Policies

Course Grading: Students must demonstrate a minimum competence in all areas of the course with an 80% to be able to progress in the program. Any grade below a B- is considered failing the course.

Grade Scale: The following grading scale will be used to determine a letter grade.

A:94-100%

• A-: 90 - 93%

• B+: 87 - 89%

B:83-86%

• B-: 80 - 82%

• C+: 77 - 79%

• C:73-76%

• C-: 70 - 72%

• D+: 67 - 69%

• D:63-66%

• D-: 60 - 62%

• F:0-59%

Course Policies: The preparatory nature of this course requires the student be actively involved and dedicated to learning the material and completing the coursework. Course content is foundational to the education of a paramedic. If there is difficulty with any of the information or concepts, please seek help early so that you can be assisted in attaining and assimilating the essential content. If a student has completed foundational courses in Anatomy, Physiology, English, and Math and demonstrates adequate retention and integration of content, OR passes the Fisdap Paramedic Entrance Exam with >80%, credit will be awarded and attendance of this course will be waived. This course does not contain any tests, but various assignments to assess understanding. Each writing assignment is awarded points according to how well the submission follows the requirements of the assignment and are graded according to the college writing guidelines. Math, Anatomy and Physiology assignments are graded on accuracy and correctness. The concepts in this course are essential to progress within the program, and the course is very brief. Therefore, 100% attendance is required. If there are extreme circumstances, contact the Program Director to discuss the situation. Be courteous to your other classmates and keep cell phone use to a minimum and take only necessary phone calls out in the hall.

Additional Information

InformaCast Statement: Southwest Tech uses InformaCast to ensure the safety and well-being of our students. In times of emergency, such as weather closures and delays, this app allows us to promptly deliver notifications directly to your mobile devices. To stay informed and receive real-time updates, we encourage all students to sign up for notifications. Your safety is our priority, and staying connected ensures a swift response to any unforeseen circumstances. More information and directions for signing up are available at: https://stech.edu/emergency-notifications/

Internet Acceptable Use Policy: The student is expected to review and follow the Southwest Technical College Internet Safety Policy at: https://stech.edu/students/policies/

Student Code of Conduct Policy: The student is expected to review and follow the Southwest Technical College Student Code of Conduct Policy at: https://stech.edu/students/policies/

Accommodations: Students with medical, psychological, learning, or other disabilities desiring accommodations or services under ADA, must contact the Student Services Office. Student Services determines eligibility for and authorizes the provision of these accommodations and services. Students must voluntarily disclose that they have a disability, request an accommodation, and provide documentation of their disability. Students with disabilities may apply for accommodations, based on an eligible disability, through the Student Services office located at 757 W. 800 S., Cedar City, UT 84720, and by phone at (435) 586-2899. No diagnostic services are currently available through Southwest Technical College.

Safety and Building Maintenance: The College has developed and follows a variety of plans to ensure the safe and effective operation of its facilities and programs. The following plans are available online:

1) Facilities Operations and Maintenance Plan; 2) Technical Infrastructure Plan; and 3) Health and Safety Plan.

Withdrawals and Refunds: Please refer to the Southwest Technical College Refund Policy at: https://stech.edu/students/policies/

Any high school or adult student, who declares a technical training objective is eligible for admission at Southwest Technical College (Southwest Tech). Program-specific admissions requirements may exist and will be listed on the Southwest Tech website. A high school diploma or equivalent is not required for admission but is mandatory for students seeking Title IV Federal Financial Aid.

Non-Discriminatory Policy: Southwest Technical College affirms its commitment to promote the goals of fairness and equity in all aspects of the educational enterprise, and bases its policies on the idea of global human dignity.

Southwest Tech is committed to a policy of nondiscrimination. No otherwise qualified person may be excluded from participation in or be subjected to discrimination in any course, program or activity because of race, age, color, religion, sex, pregnancy, national origin or disability. Southwest Technical College does not discriminate on the basis of sex in the education programs or activities that it operates, as required by Title IX and 34 CFR part 106. The requirement not to discriminate in education programs or activities extends to admission and employment. Inquiries about Title IX and its regulations to STECH may be referred to the Title IX Coordinator, to the Department of Education, and/or to the Office for Civil rights.

If you believe you have experienced discrimination or harassment on our campus, please contact the Title IX Coordinator, Cory Estes: cestes@stech.edu, (435) 865-3938.

For special accommodations, please contact the ADA Coordinator, Cyndie Tracy: ctracy@stech.edu, (435) 865-3944. Southwest Technical College 757 West 800 South Cedar City, UT 84720 info@stech.edu (435) 586-2899