PARAMEDIC programs must be based on the following criteria and approved by the Michigan Department of Health & Human Services. Individuals completing non-approved programs shall be ineligible for licensure.

J-287
PREFACE

I. Application for Education Program Approval
The Michigan Department of Health & Human Services prior to initiation of a course must formally approve education programs. Each education program must have a sponsor, as defined in the administrative rules and on-site program approval process.

General Provisions

Each education program course shall:
A. Utilize clearly stated behavioral objectives and performance criteria for the didactic, practical, affective, and clinical activities.
B. Provide clinical training in a hospital and advanced life support agency and other facilities as defined in clinical objective. Each clinical site shall be capable of meeting the clinical educational objectives developed by the Instructor-Coordinator.

Students who complete an unapproved program course will not be eligible for licensure.

Course Requirements

The EMS I-C is responsible to provide each student with, or make available for his/her review and study, the following information:
A. A copy of the MDHHS course approval
B. DOT/NHTSA Paramedic objectives
C. A copy of the current EMS legislation; Public Act 179 of 1990, Public Act 375 of 2001, and administrative rules
D. The requirements, which must be achieved to successfully complete the course, shall be in writing, and provided to each student.

The education program sponsor is responsible for notifying the Regional Coordinator of any modifications to its program schedule on the Interim Course Application. As Regional Coordinators conduct periodic on-site visits to evaluate courses, any changes to an approved education program must be reported.

II. Program Admission Prerequisites
The minimum requirements for admission to a Paramedic course are successful completion of an Emergency Medical Technician (EMT) course. However, individuals wishing to participate in the Paramedic examination for licensure must provide proof of current or past Michigan licensure at the EMT level or EMT-Specialist or past Michigan licensure at the EMT level and currently NREMT at the EMT or EMT-I level. Education program sponsors are expected to establish written admission
policies and have them available for prospective students, as stated in the initial program approval application.

All eligible candidates for licensure must be at least 18 years of age, at the time of application to MDHHS.

III. Program Staff
Emergency Medical Services Instructor-Coordinator (EMS I-C)
The I-C for the program must be licensed by MDHHS and possess dual licensure as a Paramedic. The I-C is the liaison between the class, instructional staff, program sponsor, physician director, and MDCH or its designee, in approval and providing any supportive documentation required by the department.

Physician Director
Each education program must have a physician director (PD), who possesses current licensure in accordance with department rules. Responsibilities of the PD include provision of medical expertise and assurance that current standards of emergency care are being presented in each course. Further responsibilities are outlined in the administrative rules.

Instructors
Course instructors are to be selected by the I-C and PD. Each instructor shall possess expertise and background in the topic area(s), which he/she addresses. Instructors are to be provided with the appropriate lesson outline and objectives in advance of the presentation, and are to be thoroughly versed on the content and limitations of the topic they are present. The Instructor-Coordinator and program sponsor are responsible to assure all program requirements are met.

IV. Licensure Examination
Students who successfully complete an approved course are eligible to participate in the examination for licensure, provided that they are in compliance with the current statute and administrative rules.

Following course completion, the I-C must submit to the department and the state designated exam contractors a list of the names of the students who successfully completed the course. This information must be submitted on the Notification of Students Completing an Education Program Course form (J-122). This form must be signed by the I-C. The licensure exam being used by Michigan is the National Registry’s Paramedic Examination. A student must apply to take the licensure examination and then may apply for licensure after receiving test results from the National Registry.
V. **Course Length and Organization**
This is a competency-based program that includes didactic presentations, practical demonstrations, skills practice, and clinical and field internship experience. The sequence that lessons are presented is left to the discretion of the I-C. It is expected, however, that Unit One (Preparatory) will be presented first, and that hours will follow recommendations from DOT National Standard Curriculum EMT-Paramedic as a minimum.

VI. **Lesson Objective Format**
The information included, in conjunction with the full curriculum from DOT/NHTSA National Standard Curriculum EMT-Paramedic, is required in order to meet the established educational objectives for a Paramedic education program. I-Cs and other instructors shall use this minimum required material in their education programs, as the licensure examination is based on these objectives.

**Note:** The enclosed material is a supplement to the DOT/NHTSA National Standard Curriculum EMT-Paramedic full curriculum and should not be used without the full curriculum and a current/updated Paramedic textbook reflecting the National Standard Curriculum.

**Text**
The choice of text and/or handout material is left to the discretion of the program sponsor and I-C, however, it should be a current and an updated version to reflect the national standard curriculum.

To allow flexibility in choosing a preferred text, program objectives were developed to ensure consistent minimum education standards, in conjunction with the educational objectives for the EMT-Paramedic, and are to serve as the foundation for course development.

**Task Analysis**
The skills that the Paramedic will minimally be able to perform are broken down into an abbreviated task analysis format for the instructor and student. The instructor may modify the format as needed for practice and testing purposes. The skills are identified in this manner instead of a psychomotor objective format. Enclosed are the National Registry of Emergency Medical Technicians’ Task sheets to be used for testing purposes.
PARAMEDIC OBJECTIVES OUTLINE
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<table>
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<td>A. EMS Systems/Roles and Responsibilities</td>
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<td>D. Medical/Legal Issues</td>
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<td>E. Ethics</td>
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<td>F. General Principles of Pathophysiology</td>
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<td>G. Pharmacology</td>
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<td>H. Medication Administration</td>
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<td>I. Therapeutic Communications</td>
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<td>J. Lifespan Development</td>
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<td>II. Airway</td>
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<td>A. Airway Management and Ventilation</td>
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<td>III. Patient Assessment</td>
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<td>B. Techniques of Physical Examination</td>
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<td>F. Documentation</td>
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<td>IV. Trauma</td>
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<td>A. Trauma Systems and Mechanism of Injury</td>
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<td>I. Musculoskeletal Trauma</td>
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<td>V. Medical</td>
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<tr>
<td>A. Pulmonary</td>
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<td>B. Cardiology</td>
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<td>C. Neurology</td>
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<td>D. Endocrinology</td>
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<td>F. Gastroenterology</td>
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</table>
G. Urology
H. Toxicology
I. Hematology
J. Environmental Conditions
K. Infectious and Communicable Diseases
L. Behavioral and Psychiatric Disorders
M. Gynecology
N. Obstetrics

VI. Special Conditions
A. Neonatology
B. Pediatrics
C. Geriatrics
D. Abuse and Assault
E. Patients with Special Challenges
F. Acute Interventions for the Chronic Care Patient

VII. Assessment Based Management
A. Assessment Based Management

VIII. Operations
A. Ambulance Operations
B. Medical Incident Command
C. Rescue Awareness and Operations
D. Hazardous Materials Incidents
E. Crime Scene Awareness

IX. Lifelong Learning

X. Continuing Education

XI. Clinical Rotations
A. Psychomotor Skills
B. Ages
C. Pathologies
D. Complaints
E. Team Leader Skills

Note: Time for comprehensive final student evaluation is not included, as this is a competency-based curriculum. It is mandatory to evaluate student performance throughout the course, including comprehensive final didactic and practical examinations.
PARAMEDIC: National Standard Curriculum
A Competency Based Program of Study

Competencies:
- Mathematics: should have high school level, pre-algebra or algebra
- Reading: should have 12+ reading level
- Writing: should have a ninth grade or equivalent level at minimum, if less than satisfactory results in spelling, grammar, vocabulary, and syntax then skill levels should be raised

Recommendation: Programs assess applicant’s basic skills prior to entry into training and encourage remediation before pursuing a paramedic certification.

Required: EMT-Basic certification

Pre- or Co-requisites: Human anatomy and physiology
# Paramedic Education Program
## Initial Course Content Areas

<table>
<thead>
<tr>
<th>Topic</th>
<th>Recommended Course Hours</th>
<th>Pre or Co-requisite</th>
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<tbody>
<tr>
<td><strong>Anatomy and Physiology</strong></td>
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<tr>
<td><strong>PREPARATORY</strong></td>
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<td>Well-being of the Paramedic</td>
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<td>Illness and Injury Prevention</td>
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<tr>
<td>Medical/Legal Issues</td>
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<td>Ethics</td>
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<td>Venous Access/Medication Administration</td>
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<td>Therapeutic Communications</td>
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<td>Life Span Development</td>
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<td><strong>AIRWAY and VENTILATION</strong></td>
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<td>Techniques of Physical Examination</td>
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<td>Clinical Decision Making</td>
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<td>Communications</td>
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<td>Documentation</td>
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<td>Soft Tissue Trauma</td>
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<td>Burns</td>
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<td>Head and Facial Trauma</td>
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# PARAMEDIC EDUCATION PROGRAM
## INITIAL COURSE CONTENT AREAS

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>RECOMMENDED COURSE HOURS</th>
<th>Lecture</th>
<th>Practical</th>
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<td>Environmental Conditions</td>
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<td>Obstetrics</td>
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<td><strong>SPECIAL CONSIDERATIONS:</strong></td>
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<td>Patients with Special Challenges</td>
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<td><strong>ASSESSMENT BASED SCENARIANS</strong></td>
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<td><strong>OPERATIONS</strong></td>
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<td>Medical Incident Command</td>
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<td>Rescue Awareness and Operations</td>
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<td>Crime Scene Awareness</td>
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<tr>
<td><strong>MISCELLANEOUS CLASSROOM TIME</strong></td>
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<tr>
<td>(Review, Examinations, BLS labs)</td>
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<tr>
<td><strong>Clinical Rotations:</strong> Clinical contracts must demonstrate these opportunities are available to students:**</td>
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<tr>
<td>Administration of medications</td>
<td>Endotracheal Intubations</td>
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<tr>
<td>Venous Access</td>
<td>Ventilation of un-intubated patients</td>
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<tr>
<td>Assessment of pediatric patients</td>
<td>Assessment of adult patients</td>
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<td>Assessment of geriatric patients</td>
<td>Assessment of obstetric patients</td>
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<td>Assessment of trauma patients</td>
<td>Assessment of psychiatric patients</td>
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<tr>
<td>Assess, Plan, Treat Chest Pain patients</td>
<td>Assess, Plan, Treat Patients with Syncope</td>
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<td>Assess, Plan, Treat Respiratory Distress Patients</td>
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<td>Assess, Plan, Treat Patients with Abdominal Complaint</td>
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<td>Assess, Plan, Treat Patients with Altered Mental Status</td>
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<tr>
<td>Team Leader in Pre-hospital Patient Care</td>
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<tr>
<td>(Field Internship to be completed at end of course)</td>
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**Recommended Classroom Hours**                                        | 524                       |
**Recommended Practical Hours**                                        | 225                       |
**Required Clinical Hours**                                            | 250                       |
**Required Field Internship Hours**                                    | 250                       |
**Total Course Hours**                                                 | 1024                      |
*Total course hours must meet the recommendations of the National Standard Curriculum as found in Appendix D: “It is recommended that the course be planned for approximately 1000-1200 total hours of instruction (500-600 classroom/practical laboratory, 250-300 clinical, and 250-300 field internship.”
# Paramedic Education Program

## Refresher Course Content Areas

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## PARAMEDIC EDUCATION PROGRAM
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<td>Acute Interventions for the Chronic Care Patient</td>
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<td><strong>ASSESSMENT BASED MANAGEMENT</strong></td>
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<td>Ambulance Operations</td>
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<td>Rescue Awareness and Operations</td>
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<td>Hazardous Materials Incidents</td>
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<td>Crime Scene Awareness</td>
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### MISCELLANEOUS CLASSROOM TIME
(Review, Examinations, BLS labs)

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<th>Required Minimum Hours</th>
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<td>Required Practical Hours</td>
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<td>Required Clinical Hours</td>
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<td>Required Field Internship Hours</td>
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The refresher course must include a minimum of 10 practical hours in the appropriate categories. These hours are inclusive of, not in addition to, the required minimum category hours.
PREPARATORY – At the completion of this module, the paramedic students will understand the roles and responsibilities of a Paramedic within an EMS system, apply the basic concepts of development, pathophysiology and pharmacology to assessment and management of emergency patients, be able to properly administer medications, and communicate effectively with patients.

EMS systems/Role and Responsibilities – At the completion of this unit, the paramedic student will understand his or her roles and responsibilities within an EMS system, and how these roles and responsibilities differ from other levels of providers.

1. Define the following terms: Cognitive/knowledge
   - EMS Systems
   - Licensure
   - Certification
   - Registration
   - Profession
   - Professionalism
   - Health care professional
   - Ethics
   - Peer review
   - Medical direction
   - Protocols

2. Describe key historical events that influenced the development of national Emergency Medical Services (EMS) systems. Cognitive/knowledge

3. Identify national groups important to the development, education, and implementation of EMS. Cognitive/knowledge

4. Differentiate among the four nationally recognized levels of EMS training/education, leading to licensure/certification/registration. Cognitive/knowledge

5. Describe the attributes of a paramedic as a health care professional. Cognitive/knowledge

6. Describe the recognized levels of EMS training/education, leading to licensure/certification in his/her state. Cognitive/knowledge

7. Explain paramedic licensure/certification, recertification, and reciprocity requirements in his/her state. Cognitive/knowledge

8. Evaluate the importance of maintaining one’s paramedic license/certification. Cognitive/problem solving

9. Describe the benefits of paramedic continuing education. Cognitive/knowledge

10. Defend the importance of continuing medical education and skills retention. Affective/problem solving

11. List current state requirements for paramedic continuing education in his/her state. Cognitive/knowledge

12. Discuss the role of national associations and of a national registry agency. Cognitive/knowledge
1.12 Discuss current issues in his/her state impacting EMS. Cognitive/knowledge
1.13 Discuss the roles of various EMS standard setting agencies. Cognitive/knowledge
1.14 Identify the standards (components) of an EMS system as defined by the National Highway Traffic Safety Administration. Cognitive/knowledge
1.15 Describe how professionalism applies to the paramedic while on and off duty. Cognitive/knowledge
1.16 Describe examples of professional behaviors in the following areas: integrity, empathy, self-motivation, appearance and personal hygiene, self-confidence, communications, time management, teamwork and diplomacy, respect, patient advocacy, and careful delivery of service. Cognitive/knowledge
1.17 Provide examples of activities that constitute appropriate professional behavior for a paramedic. Cognitive/application
1.18 Discuss the importance of quality EMS research to the future of EMS. Cognitive/problem solving
1.19 Identify the benefits of paramedics teaching in their community. Cognitive/knowledge
1.20 Describe what is meant by “citizen involvement in the EMS system. Cognitive/knowledge
1.21 Analyze how the paramedic can benefit the health care system by supporting primary care to patients in the out-of-hospital setting. Cognitive/problem solving
1.22 List the primary and additional responsibilities of paramedics. Cognitive/knowledge
1.23 Describe the role of the EMS physician in providing medical direction. Cognitive/knowledge
1.24 Describe the benefits of medical direction, both on-line and off-line. Cognitive/knowledge
1.25 Describe the process for the development of local policies and protocols. Cognitive/application
1.26 Provide examples of local protocols. Cognitive/knowledge
1.27 Discuss prehospital and out-hospital care as an extension of the physician. Cognitive/knowledge
1.28 Describe the relationship between a physician on the scene, and the EMS physician providing on-line medical direction.
Cognitive/knowledge

1.29 Describe the components of continuous quality improvement.
Cognitive/knowledge

1.30 Analyze the role of continuous quality improvement with respect to continuing medical education and research. Cognitive/problem solving

1.31 Define the role of the paramedic relative to the safety of the crew, the patient, and bystanders. Cognitive/knowledge

1.38 Assess personal practices relative to the responsibility for personal safety, the safety of the crew, the patient, and bystanders. Affective/problem solving

1.32 Identify local health care agencies and transportation resources for patients with special needs. Cognitive/knowledge

1.40 Value the need to serve as the patient advocate inclusive of those with special needs, alternate life styles and cultural diversity. Affective/problem solving

1.33 Describe the role of the paramedic in health education activities related to illness and injury prevention. Cognitive/knowledge

1.44 Value the role that family dynamics plays in the total care of patients. Affective/problem solving

1.45 Advocate the need for injury prevention, including abusive situations. Affective/knowledge

1.34 Describe the importance and benefits of research. Cognitive/application

1.35 Explain the EMS provider’s role in data collection. Cognitive/knowledge

1.42 Advocate the need for supporting and participating in research efforts aimed at improving EMS systems. Affective/knowledge

1.36 Explain the basic principles of research. Cognitive/knowledge

1.37 Describe a process of evaluating and interpreting research. Cognitive/problem solving

The well-being of the paramedic – At the completion of this unit, the paramedic student will understand and value the importance of personal wellness in EMS and serve as a healthy role model for peers.

2.1 Discuss the concept of wellness and its benefits. Cognitive/knowledge

2.2 Define the components of wellness. Cognitive/knowledge

2.34 Advocate the benefits of working toward the goal of total personal wellness. Affective/application

2.3 Describe to role of the paramedic in promoting wellness. Cognitive/knowledge

2.35 Serve as a role model for other EMS providers in regard to a total wellness lifestyle. Affective/problem solving
2.36 Value the need to assess his/her own lifestyle. 
Affective/application

2.4 Discuss the components of wellness associated with proper nutrition. Cognitive/knowledge

2.37 Challenge his/herself to each wellness concept in his/her role as a paramedic. Affective/problem solving

2.5 List principles of weight control. Cognitive knowledge

2.40 Improve personal physical well-being through achieving and maintaining proper body weight, regular exercise and proper nutrition. Affective/problem solving

2.6 Discuss how cardiovascular endurance, muscle strength, and flexibility contribute to physical fitness. Cognitive/application

2.7 Describe the impact of shift work on circadian rhythms. Cognitive/knowledge

2.8 Discuss how periodic risk assessments and knowledge of warning signs contribute to cancer and cardiovascular disease prevention. Cognitive/knowledge

2.9 Differentiate proper from improper body mechanics for lifting and moving patients in emergency and non-emergency situations. Cognitive/problem solving

2.45 Demonstrate safe methods for lifting and moving patients in emergency and non-emergency situations. Psychomotor/application

2.10 Describe the problems that a paramedic might encounter in a hostile situation and the techniques used to manage the situation. Cognitive/knowledge

2.11 Given a scenario involving arrival at the scene of a motor vehicle collision, assess the safety of the scene and propose ways to make the scene safer. Cognitive/problem solving

2.12 List factors that contribute to safe vehicle operations. Cognitive/knowledge

2.13 Describe the considerations that should be given to:
Using escorts
Adverse environmental conditions
Using lights and siren
Proceeding through intersections
Parking at an emergency scene

2.14 Discuss the concept of “due regard for the safety of all others” while operating an emergency vehicle. Cognitive/knowledge

2.15 Describe the equipment available for self-protection when confronted with a variety of adverse situations. Cognitive/knowledge

2.16 Describe the benefits and methods of smoking cessation. Cognitive/knowledge

2.38 Defend the need to treat each patient as an individual, with respect and dignity. Affective/application
Assess his/her own prejudices related to the various aspects of cultural diversity. Affective/problem solving
Describe the three phases of the stress response. Cognitive/knowledge
List factors that trigger the stress response. Cognitive/knowledge
Differentiate between normal/healthy and detrimental reactions to anxiety and stress. Cognitive/problem solving
Describe the common physiological and psychological effects of stress. Cognitive/knowledge
Identify causes of stress in EMS. Cognitive/knowledge
Describe behavior that is a manifestation of stress in patients and those close to them and how these relate to paramedic stress. Cognitive/knowledge
Identify and describe the defense mechanisms and management techniques commonly used to deal with stress. Cognitive/knowledge
Promote and practice stress management techniques. Affective/problem solving
Describe the components of critical incident stress management (CISM). Cognitive/knowledge
Provide examples of situations in which CISM would likely be beneficial to paramedics. Cognitive/knowledge
Given a scenario involving a stressful situation, formulate a strategy to help cope with the stress. Cognitive/problem solving
Describe the stages of the grieving process (Kubler-Ross). Cognitive/knowledge
Describe the needs of the paramedic when dealing with death and dying. Cognitive/knowledge
Defend the need to respect the emotional needs of dying patients and their families. Affective/problem solving
Describe the unique challenges for paramedics in dealing with the needs of children and other special populations related to their understanding or experience of death and dying. Cognitive/knowledge
Discuss the importance of universal precautions and body substance isolation practices. Cognitive/knowledge
Describe the steps to take for personal protection from airborne and bloodborne pathogens. Cognitive/knowledge
Demonstrate the proper procedures to take for personal protection from disease. Psychomotor/application
Given a scenario in which equipment and supplies have been exposed to body substances, plan for the proper cleaning, disinfection, and disposal of the items. Cognitive/problem solving
Advocate and practice the use of personal safety precautions in all scene situations. Affective/problem solving
2.33 Explain what is meant by an exposure and describe principles for management. Cognitive/knowledge

2.44 Advocate and serve as a role model for other EMS providers relative to body substance isolation practices. Affective/problem solving

Illness and injury prevention – At the completion of this unit, the paramedic student will be able to integrate the implementation of primary injury prevention activities as an effective way to reduce death, disabilities and health care costs.

3.1 Describe the incidence, morbidity and mortality of unintentional and alleged unintentional events. Cognitive/knowledge

3.14 Demonstrate the use of protective equipment appropriate to the environment and scene. Psychomotor/problem solving

3.2 Identify the human, environmental, and socioeconomic impact of unintentional and alleged unintentional events. Cognitive/knowledge

3.3 Identify health hazards and potential crime areas within the community. Cognitive/knowledge

3.4 Identify local municipal and community resources available for physical, socioeconomic crises. Cognitive/knowledge

3.10 Value and defend tenets of prevention in terms of personal safety and wellness. Affective/problem solving

3.5 List the general and specific environmental parameters that should be inspected to assess a patient’s need for preventative information and direction. Cognitive/knowledge

3.11 Value and defend tenets of prevention for patients and communities being served. Affective/problem solving

3.6 Identify the role of EMS in local municipal and community prevention programs. Cognitive/knowledge

3.12 Value and contribution of effective documentation as one justification for funding of prevention programs. Affective/problem solving

3.7 Identify the local prevention programs that promote safety for all age populations. Cognitive/application

3.13 Value personal commitment to success of prevention programs. Affective/problem solving

3.8 Identify patient situations where the paramedic can intervene in a preventative manner. Cognitive/knowledge


Medical/Legal Issues – At the completion of this unit, the paramedic student will understand the legal issues that impact decisions made in the out-of-hospital environment.
4.1 Differentiate between legal and ethical responsibilities. 
Cognitive/application

4.2 Describe the basic structure of the legal system in the United States. Cognitive/knowledge

4.3 Differentiate between civil and criminal law as it pertains to the paramedic. Cognitive/knowledge

4.4 Identify and explain the importance of laws pertinent to the paramedic. Cognitive/knowledge

4.5 Differentiate between licensure and certification as they apply to the paramedic. Cognitive/knowledge

4.6 List the specific problems or conditions encountered while providing care that a paramedic is required to report, and identify in each instance to whom the report is to be made. Cognitive/knowledge

4.7 Define the following terms: cognitive/knowledge
Abandonment
Advance directives
Assault
Battery
Breach of duty
Confidentiality
Consent (expressed, implied, informed, involuntary)
Do not resuscitate (DNR) orders
Duty to act
Emancipated minor
False imprisonment
Immunity
Liability
Libel
Minor
Negligence
Proximate cause
Scope of practice
Slander
Standard of care
Tort

4.8 Differentiate between the scope of practice and the standard of care for paramedic practice. Cognitive/problem solving

4.9 Discuss the concept of medical direction, including off-line medical direction and on-line medical direction, and its relationship to the standard of care of a paramedic. Cognitive/knowledge

4.10 Describe the four elements that must be present in order to prove negligence. Cognitive/knowledge
4.11 Given a scenario in which a patient is injured while a paramedic is providing care, determine whether the four components of negligence are present. Cognitive/application
4.12 Given a scenario, demonstrate patient care behaviors that would protect the paramedic from claims of negligence. Cognitive/problem solving
4.13 Explain the concept of liability as it might apply to paramedic practice, including physicians providing medical direction and paramedic supervision of other care providers. Cognitive/application
4.14 Discuss the legal concept of immunity, including Good Samaritan statutes and governmental immunity, as it applies to the paramedic. Cognitive/knowledge
4.15 Explain the importance and necessity patient confidentiality and the standards for maintaining patient confidentiality that apply to the paramedic. Cognitive/knowledge
4.31 Advocate the need to show respect for the rights and feeling of patients. Affective/problem solving
4.32 Assess his/her personal commitment to protecting patient confidentiality. Affective/problem solving
4.16 Differentiate among expressed, informed, implied, and involuntary consent. Cognitive/application
4.33 Given a scenario involving a new employee, explain the importance of obtaining consent for adults and minors. Affective/application
4.17 Given a scenario in which a paramedic is presented with a conscious patient in need of care, describe the process used to obtain consent. Cognitive/application
4.18 Identify the steps to take if a patient refuses care. Cognitive/knowledge
4.19 Given a scenario, demonstrate appropriate patient management and care techniques in a refusal of care situation. Cognitive/problem solving
4.20 Describe what constitutes abandonment. Cognitive/knowledge
4.21 Identify the legal issues involved in the decision not to transport a patient, or to reduce the level of care being provided during transportation. Cognitive/knowledge
4.34 Defend personal beliefs about withholding or stopping patient care. Affective/problem solving
4.22 Describe how hospitals are selected to receive patients based on patient need and hospital capability and the role of the paramedic in such selection. Cognitive/knowledge
4.23 Differentiate between assault and battery and describe how to avoid each. Cognitive/application
4.24 Describe the conditions under which the use of force, including restraint, is acceptable. Cognitive/knowledge
4.25 Explain the purpose of advance directives relative to patient care and how the paramedic should care for a patient who is covered by an advance directive. Cognitive/knowledge

4.35 Defend the value of advance medical directives. Affective/problem solving

4.26 Discuss the responsibilities of the paramedic relative to resuscitation efforts for patients who are potential organ donors. Cognitive/knowledge

4.27 Describe the actions that the paramedic should take to preserve evidence at a crime or accident scene. Cognitive/knowledge

4.28 Describe the importance of providing accurate documentation (oral and written) in substantiating an incident. Cognitive/knowledge

4.29 Describe the characteristics of a patient care report required to make it an effective legal document. Cognitive/knowledge

4.30 Given a scenario, prepare a patient care report, including an appropriately detailed narrative. Cognitive/application

**Ethics**

At the completion of this unit, the paramedic student will understand the role that ethics plays in decision making in the out-of-hospital environment.

5.1 Define ethics. Cognitive/knowledge

5.2 Distinguish between ethical and moral decisions. Cognitive/problem solving

5.3 Identify the premise that should underlie the paramedic’s ethical decisions in out-of-hospital care. Cognitive/knowledge

5.8 Value the patient’s autonomy in the decision-making process. Affective/application

5.9 Defend the following ethical positions: affective/problem solving
- The paramedic is accountable to the patient
- The paramedic is accountable to the medical director
- The paramedic is accountable to the EMS system
- The paramedic is accountable for fulfilling the standard of care.

5.4 Analyze the relationship between the law and ethics in EMS. Cognitive/problem solving

5.10 Given a scenario, defend or challenge a paramedic’s actions concerning a patient who is treated against his/her wishes. Affective/problem solving

5.5 Compare and contrast the criteria that may be used in allocating scarce EMS resources. Cognitive/problem solving

5.6 Identify the issues surrounding the use of advance directives, in making a prehospital resuscitation decision. Cognitive/knowledge

5.7 Describe the criteria necessary to honor an advance directive in your state. Cognitive/knowledge

5.11 Given a scenario, defend a paramedic’s actions in a situation where a physician orders therapy the paramedic feels to be detrimental to the patient’s best interests. Affective/problem solving
General principles of pathophysiology – At the completion of this unit, the paramedic student will be able to apply the general concepts of pathophysiology for assessment and management of emergency patients.

6.1 Discuss cellular adaptation. Cognitive/knowledge
6.2 Describe cellular injury and cellular death. Cognitive/knowledge
6.3 Describe the factors that precipitate disease in the human body. Cognitive/knowledge
6.4 Describe the cellular environment. Cognitive/knowledge
6.5 Discuss analyzing disease risk. Cognitive/knowledge
6.6 Describe environmental risk factors. Cognitive/knowledge
6.7 Discuss combined effects and interaction among risk factors. Cognitive/knowledge
6.8 Describe aging as a risk factor for disease. Cognitive/knowledge
6.9 Discuss familial diseases and associated risk factors. Cognitive/knowledge
6.10 Discuss hypoperfusion. Cognitive/knowledge
6.11 Define cardiogenic, hypovolemic, neurogenic, anaphylactic and septic shock. Cognitive/knowledge
6.12 Describe multiple organ dysfunction syndrome. Cognitive/knowledge
6.13 Define the characteristics of the immune response. Cognitive/knowledge
6.14 Discuss induction of the immune system. Cognitive/knowledge
6.15 Discuss fetal and neonatal immune function. Cognitive/knowledge
6.16 Discuss aging and the immune function in the elderly. Cognitive/knowledge
6.17 Describe the inflammation response. Cognitive/knowledge
6.18 Discuss the role of mast cells as part of the inflammation response. Cognitive/knowledge
6.19 Describe the plasma protein system. Cognitive/knowledge
6.20 Discuss the cellular components of inflammation. Cognitive/knowledge
6.21 Describe the systemic manifestations of the inflammation response. Cognitive/knowledge
6.22 Describe the resolution and repair from inflammation. Cognitive/knowledge
6.23 Discuss the effect of aging on the mechanisms of self-defense. Cognitive/knowledge
6.24 Discuss hypersensitivity. Cognitive/knowledge
6.25 Describe deficiencies in immunity and inflammation. Cognitive/knowledge
6.26 Describe homeostasis as a dynamic steady state. Cognitive/knowledge
6.27 List types of tissue. Cognitive/knowledge
6.28 Describe the systemic manifestations that result from cellular injury. Cognitive/knowledge
6.29 Describe neuroendocrine regulation. Cognitive/knowledge
6.30 Discuss the inter-relationships between stress, coping, and illness. Cognitive/knowledge
6.31 Advocate the need to understand and apply the knowledge of pathophysiology to patient assessment and treatment. Affective/application

Pharmacology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles of pharmacology and the assessment findings to formulate a field impression and implement a pharmacologic management plan.
7.1 Describe historical trends in pharmacology. Cognitive/knowledge
7.2 Differentiate among the chemical, generic (nonproprietary), and trade (propriety) names of a drug. Cognitive/problem solving
7.3 List the four main sources of drug products. Cognitive/knowledge
7.4 Describe how drugs are classified. Cognitive/knowledge
7.31 Advocate drug education through identification of drug classifications. Affective/problem solving
7.5 List the authoritative sources for drug information. Cognitive/knowledge
7.6 List legislative acts controlling drug use and abuse in the United States. Cognitive/knowledge
7.8 List examples of substances in each schedule. Cognitive/knowledge
7.9 Discuss standardization of drugs. Cognitive/knowledge
7.10 Discuss investigational drugs, including the Food and Drug Administration (FDA) approval process and the FDA classifications for newly approved drugs. Cognitive/knowledge
7.11 Discuss special consideration in drug treatment with regard to pregnant, pediatric and geriatric patients. Cognitive/knowledge
7.12 Discuss the paramedic’s responsibilities and scope of management pertinent to the administration of medications. Cognitive/knowledge
7.30 Defend the administration of drugs by a paramedic to affect positive therapeutic affect. Affective/problem solving
7.13 Review the specific anatomy and physiology pertinent to pharmacology with additional attention to autonomic pharmacology. Cognitive/knowledge
7.14 List and describe general properties of drugs. Cognitive/knowledge
7.15 List and describe liquid and solid drug forms. Cognitive/knowledge
7.16 List and differentiate routes of drug administration. Cognitive/knowledge
7.17 Differentiate between enteral and parenteral routes of drug administration. Cognitive/problem solving
7.18 Describe mechanisms of drug action. Cognitive/knowledge
7.19 List and differentiate the phases of drug activity, including the pharmaceutical, pharmacokinetic, and pharmacodynamic phases. Cognitive/problem solving
7.21 Differentiate among drug interactions. Cognitive/problem solving
7.22 Discuss considerations for storing and securing medications. Cognitive/knowledge
7.23 List the component of a drug profile by classification. Cognitive/knowledge
7.24 List and describe drugs that the paramedic may administer according to local protocol. Cognitive/knowledge
7.25 Integrate pathophysiological principles of pharmacology with patient assessment. Cognitive/problem solving
7.26 Synthesize patient history information and assessment findings to form a field impression. Cognitive/problem solving
7.27 Synthesize a field impression to implement a pharmacologic management plan. Cognitive/problem solving
7.28 Assess the pathophysiology of a patient’s condition by identifying classifications of drugs. Cognitive/problem solving
7.29 Serve as a model for obtaining a history by identifying classifications of drugs. Affective/problem solving

Medication administration – At the completion of this unit, the paramedic student will be able to safely and precisely access the venous circulation and administer medications.
8.1 Review the specific anatomy and physiology pertinent to medication administration. Cognitive/knowledge
8.2 Review mathematical principles. Cognitive/knowledge
8.3 Review mathematical equivalents. Cognitive/knowledge
8.4 Differentiate temperature readings between the Centigrade and Fahrenheit scales. Cognitive/problem solving
8.5 Discuss formulas as a basis for performing drug calculations. Cognitive/knowledge
8.6 Discuss applying basic principles of mathematics to the calculation of problems associated with medication dosages. Cognitive/knowledge
8.7 Describe how to perform mathematical conversions from the household system to the metric system. Cognitive/knowledge

8.8 Describe the indications, equipment needed, technique used, precautions, and general principles of peripheral venous or external jugular cannulation. Cognitive/knowledge

8.34 Demonstrate cannulation of peripheral or external jugular veins. Psychomotor/application

8.9 Describe the indications, equipment needed, technique used, precautions, and general principles of intraosseous needle placement and infusion. Cognitive/knowledge

8.35 Demonstrate intraosseous needle placement and infusion. Psychomotor/application

8.10 Discuss legal aspects affecting medication administration. Cognitive/knowledge

8.27 Comply with paramedic standards of medication administration. Affective/knowledge

8.11 Discuss the “six rights” of drug administration and correlate these with the principles of medication administration. Cognitive/knowledge

8.31 Serve as a model for advocacy while performing medication administration. Affective/problem solving

8.12 Discuss medical asepsis and the differences between clean and sterile techniques. Cognitive/knowledge

8.30 Serve as a model for medical asepsis. Affective/problem solving

8.36 Demonstrate clean technique during medication administration. Psychomotor/problem solving

8.13 Describe use of antiseptics and disinfectants. Cognitive/knowledge

8.14 Describe the use of universal precautions and body substance isolation (BSI) procedures when administering a medication. Cognitive/knowledge

8.33 Use universal precautions and body substance isolation (BSI) procedures during medication administration. Psychomotor/application

8.28 Comply with universal precautions and body substance isolation (BSI). Affective/knowledge

8.15 Differentiate among the different dosage forms of oral medications. Cognitive/problem solving

8.16 Describe the equipment needed and general principles of administering oral medications. Cognitive/problems solving

8.37 Demonstrate administration of oral medications. Psychomotor/application

8.17 Describe the indications, equipment needed, techniques used, precautions, and general principles of administering medications by the inhalation route. Cognitive/problem solving

8.38 Demonstrate administration of medications by the inhalation route. Psychomotor/application
8.18 Describe the indications, equipment needed, techniques used, precautions, and general principles of administering medications by the gastric tube. Cognitive/problem solving
8.39 Demonstrate administration of medications by the gastric tube. Psychomotor/application
8.19 Describe the indications, equipment needed, techniques used, precautions, and general principles of rectal medication administration. Cognitive/problem solving
8.40 Demonstrate rectal administration of medications. Psychomotor/application
8.20 Differentiate among the different parenteral routes of medication administration. Cognitive/problem solving
8.21 Describe the equipment needed, techniques used, complications, and general principles for the preparation and administration of parenteral medications. Cognitive/knowledge
8.41 Demonstrate preparation and administration of parenteral medications. Psychomotor/application
8.22 Differentiate among the different percutaneous routes of medication administration. Cognitive/problem solving
8.23 Describe the purpose, equipment needed, techniques used, complications, and general principles for obtaining a blood sample. Cognitive/knowledge
8.42 Demonstrate preparation and techniques for obtaining a blood sample. Psychomotor/application
8.24 Describe disposal of contaminated items and sharps. Cognitive/knowledge
8.43 Perfect disposal of contaminated items and sharps. Psychomotor/problem solving
8.32 Serve as a model for disposing contaminated items and sharps. Affective/problem solving
8.25 Synthesize a pharmacologic management plan including medication administration. Cognitive/problem solving
8.29 Defend a pharmacologic management plan for medication administration. Affective/problem solving
8.26 Integrate pathophysiological principles of medication administration with patient management. Cognitive/problem solving

Therapeutic communications – At the completion of this unit, the paramedic student will be able to integrate the principles of therapeutic communication to effectively communicate with any patient while providing care.
9.1 Define communication. Cognitive/knowledge
9.14 Serve as a model for an effective communication process. Affective/problem solving
9.2 Identify internal and external factors that affect a patient/bystander interview conducted by a paramedic. Cognitive/knowledge
9.15 Advocate the importance of external factors of communication. Affective/application
9.3 Restate the strategies for developing patient rapport. Cognitive/knowledge
9.18 Advocate development of proper patient rapport. Affective/application
9.4 Provide examples of open-ended and closed or direct questions. Cognitive/knowledge
9.5 Discuss common errors made by paramedics when interviewing patients. Cognitive/knowledge
9.16 Promote proper responses to patient communication. Affective/application
9.6 Identify the nonverbal skills that are used in patient interviewing. Cognitive/knowledge
9.17 Exhibit professional non-verbal behaviors. Affective/application
9.7 Restate the strategies to obtain information for the patient. Cognitive/knowledge
9.19 Value strategies to obtain patient information. Affective/application
9.8 Summarize the methods to assess mental status based on interview techniques. Cognitive/knowledge
9.9 Discuss the strategies for interviewing a patient who is unmotivated to talk. Cognitive/knowledge
9.10 Differentiate the strategies a paramedic uses when interviewing a patient who is hostile compared to one who is cooperative. Cognitive/problem solving
9.20 Exhibit professional behaviors in communicating with patients in special situations. Affective/problem solving
9.11 Summarize developmental considerations of various age groups that influence patient interviewing. Cognitive/knowledge
9.12 Restate unique interviewing techniques necessary to employ with patients who have special needs. Cognitive/knowledge
9.13 Discuss interviewing considerations used by paramedics in cross-cultural communications.
9.21 Exhibit professional behaviors in communication with patients from different cultures. Affective/problem solving

Lifespan development – At the completion of this unit, the paramedic student will be able to integrate the physiological, psychological, and sociological changes throughout human development with assessment and communication strategies for patients of all ages.
10.9 Value the uniqueness of infants, toddlers, pre-school aged, adolescent, early adulthood, middle aged, and late adulthood
physiological and psychosocial characteristics. Affective/problem solving

10.1 Compare the physiological and psychosocial characteristics of an infant with those of an early adult. Cognitive/problem solving

10.2 Compare the physiological and psychosocial characteristics of a toddler with those of an early adult. Cognitive/problem solving

10.3 Compare the physiological and psychosocial characteristics of a pre-school child with those of an early adult. Cognitive/problem solving

10.4 Compare the physiological and psychosocial characteristics of a school-aged child with those of an early adult. Cognitive/problem solving

10.5 Compare the physiological and psychosocial characteristics of an adolescent with those of an early adult. Cognitive/problem solving

10.6 Summarize the physiological and psychosocial characteristics of an early adult. Cognitive/problem solving

10.7 Compare the physiological and psychosocial characteristics of a middle aged adult with those of an early adult. Cognitive/problem solving

10.8 Compare the physiological and psychosocial characteristics of a person in late adulthood with those of an early adult. Cognitive/problem solving

AIRWAY—At the completion of this module, the paramedic student will be able to establish and/or maintain a patent airway, oxygenate, and ventilate a patient.

Airway Management and Ventilation

1.1 Explain the primary objective of airway maintenance. Cognitive/knowledge

1.77 Defend the need to oxygenate and ventilate a patient. Affective/knowledge

1.2 Identify commonly neglected prehospital skills related to airway. Cognitive/knowledge

1.3 Identify the anatomy of the upper and lower airway. Cognitive/knowledge

1.4 Describe the functions of the upper and lower airway. Cognitive/knowledge

1.5 Explain the differences between adult and pediatric airway anatomy. Cognitive/knowledge

1.6 Define gag reflex. Cognitive/knowledge

1.7 Explain the relationship between pulmonary circulation and respiration. Cognitive/problem solving

1.78 Defend the necessity of establishing and/or maintaining patency of a patient’s airway. Affective/knowledge

1.8 List the concentration of gases that comprise atmospheric air. Cognitive/knowledge
1.9 Describe the measurement of oxygen in the blood. Cognitive/knowledge
1.10 Describe the measurement of carbon dioxide in the blood. Cognitive/knowledge
1.11 Describe peak expiratory flow. Cognitive/knowledge
1.12 List factors that cause decreased oxygen concentrations in the blood. Cognitive/knowledge
1.13 List the factors that increase and decrease carbon dioxide production in the body. Cognitive/knowledge
1.14 Define atelectasis. Cognitive/knowledge
1.15 Define FiO₂. Cognitive/knowledge
1.16 Define CPAP/BiPAP. Cognitive/knowledge
1.17 Differentiate between CPAP/BiPAP. Cognitive/knowledge
1.18 Define indications/contraindications and precautions for the use of CPAP/BiPAP. Cognitive/knowledge
1.19 Define and differentiate between hypoxia and hypoxemia. Cognitive/knowledge
1.20 Describe the voluntary and involuntary regulation of respiration. Cognitive/knowledge
1.21 Describe the modified forms of respiration. Cognitive/knowledge
1.22 Define normal respiratory rates and tidal volumes for the adult, child, and infant. Cognitive/knowledge
1.23 List the factors that affect respiratory rate and depth. Cognitive/knowledge
1.81 Perform pulse oximetry. Psychomotor/application
1.82 Perform end-tidal CO₂ detection. Psychomotor/application
1.83 Perform peak expiratory flow testing. Psychomotor/application
1.84 Perform CPAP/BiPAP application. Psychomotor/application
1.24 Explain the risk of infection to EMS providers associated with ventilation. Cognitive/problem solving
1.79 Comply with standard precautions to defend against infectious and communicable diseases. Affective/knowledge
1.80 Perform body substance isolation (BSI) procedures during basic airway management, advanced airway management, and ventilation. Psychomotor/application
1.25 Define pulsus paradoxes. Cognitive/knowledge
1.26 Define and explain the implications of partial airway obstruction with good and poor air exchange. Cognitive/knowledge
1.27 Define complete airway obstruction. Cognitive/knowledge
1.28 Describe causes of upper airway obstruction. Cognitive/knowledge
1.29 Describe causes of respiratory distress. Cognitive/knowledge
1.30 Describe manual airway maneuvers. Cognitive/knowledge
1.84 Perform manual airway maneuvers, including:
  Opening the mouth
  Head-tilt/chin lift maneuver
Jaw-thrust without head-tilt maneuver
Modified jaw-thrust maneuver

Psychomotor/application

1.85 Perform manual airway maneuvers for pediatric patients, including:
   a. Opening the mouth
   b. Head-tilt/chin lift maneuver
   c. Jaw-thrust without head-tilt maneuver
   d. Modified jaw-thrust maneuver

Psychomotor/application

1.31 Describe the Sellick (cricoid pressure) maneuver.
Cognitive/knowledge

1.86 Perform the Sellick maneuver (cricoid pressure).
Psychomotor/application

1.32 Describe complete airway obstruction maneuvers.
Cognitive/knowledge

1.87 Perform complete airway obstruction maneuvers, including:
   a. Heimlich maneuver
   b. Finger sweep
   c. Chest thrusts
   d. Removal with Magill forceps

Psychomotor/application

1.33 Explain the purpose for suctioning the upper airway.
Cognitive/knowledge

1.34 Identify types of suction equipment. Cognitive/knowledge

1.35 Describe the indications for suctioning the upper airway.
Cognitive/problem solving

1.36 Identify types of suction catheters, including hard or rigid catheters and soft catheters. Cognitive/knowledge

1.37 Identify techniques of suctioning the upper airway.
Cognitive/knowledge

1.38 Identify special considerations of suctioning the upper airway.
Cognitive/knowledge

1.88 Demonstrate suctioning the upper airway by selecting a suction device, catheter and technique. Psychomotor/application

1.39 Describe the indications, contraindications, advantages, disadvantages, complications, equipment and technique of tracheobronchial suctioning in the intubated patient.
Cognitive/problem solving

1.89 Perform tracheobronchial suctioning in the intubated patient by selecting a suction device, catheter and technique.
Psychomotor/application

1.40 Describe the use of an oral and nasal airway.
Cognitive/knowledge

1.90 Demonstrate insertion of a nasogastric tube.
Psychomotor/application
1.91 Demonstrate insertion of an orogastric tube. 
Psychomotor/application
1.41 Identify special considerations of tracheobronchial suctioning in the intubated patient. Cognitive/knowledge
1.42 Define gastric distention. Cognitive/knowledge
1.92 Perform gastric decompression by selecting a suction device, catheter and technique. Psychomotor/application
1.43 Describe the indications, contraindications, advantages, disadvantages, complications, equipment and technique for inserting a nasogastric tube and orogastric tube. Cognitive/knowledge
1.44 Identify special considerations of gastric decompression. Cognitive/knowledge
1.45 Describe the indications, contraindications, advantages, disadvantages, complications, and technique for inserting an oropharyngeal and nasopharyngeal airway. Cognitive/knowledge
1.93 Demonstrate insertion of an oropharyngeal airway. Psychomotor/application
1.94 Demonstrate insertion of a nasopharyngeal airway. Psychomotor/application
1.46 Describe the indications, contraindications, advantages, disadvantages, complications, and technique for ventilating a patient by: 
   a. Mouth-to-Mouth 
   b. Mouth-to-Nose 
   c. Mouth-to-Mask 
   d. One person bag-valve-mask 
   e. Two person bag-valve-mask 
   f. Three person bag-valve-mask 
   g. Flow-restricted, oxygen-powered ventilation device 
   h. CPAP/BiPAP 
Cognitive/knowledge
1.47 Explain the advantage of the two person method when ventilating with the bag-valve-mask. Cognitive/knowledge
1.48 Compare the ventilation techniques used for an adult patient to those used for pediatric patients. Cognitive/problem solving
1.49 Describe indications, contraindications, advantages, disadvantages, complications, and technique for ventilating a patient with an automatic transport ventilator (ATV). Cognitive/knowledge
1.50 Explain safety considerations of oxygen storage and delivery. Cognitive/knowledge
1.51 Identify types of oxygen cylinders and pressure regulators (including a high-pressure regulator and a therapy regulator). Cognitive/knowledge
1.52 List the steps for delivering oxygen from a cylinder and regulator. Cognitive/knowledge
1.53 Describe the use, advantages and disadvantages of an oxygen humidifier. Cognitive/knowledge
1.54 Describe the indications, contraindications, advantages, disadvantages, complications, liter flow range, and concentration of delivered oxygen for supplemental oxygen delivery devices. Cognitive/problem solving
1.55 Define, identify, and describe a tracheostomy, stoma, and tracheostomy tube. Cognitive/knowledge
1.109 Perform replacement of a tracheostomy tube through a stoma. Psychomotor/application
1.56 Define, identify, and describe a laryngectomy. Cognitive/knowledge
1.57 Define how to ventilate a patient with a stoma, including mouth-to-stoma and bag-valve-mask-stoma ventilation. Cognitive/knowledge
1.58 Describe the special considerations in airway management and ventilation for patients with facial injuries. Cognitive/knowledge
1.59 Describe the special considerations in airway management and ventilation for the pediatric patient. Cognitive/knowledge
1.95 Demonstrate ventilating a patient by the following techniques:
   a. Mouth-to mask ventilation
   b. One person bag-valve-mask
   c. Two person bag-valve-mask
   d. Three person bag-valve-mask
   e. Flow-restricted, oxygen-powered ventilation device
   f. Automatic transport ventilator
   g. Mouth-to-stoma
   h. Bag-valve-mask-to-stoma ventilation
   i. CPAP/BiPAP
Psychomotor/application
1.96 Ventilate a pediatric patient using the one and two person techniques. Psychomotor/application
1.97 Perform ventilation with a bag-valve-mask with an in-line small-volume nebulizer. Psychomotor/application
1.98 Perform oxygen delivery from a cylinder and regulator with an oxygen delivery device. Psychomotor/application
1.99 Perform oxygen delivery with an oxygen humidifier. Psychomotor/application
1.100 Deliver supplemental oxygen to a breathing patient using the following devices: nasal cannula, simple face mask, partial rebreather mask, non-rebreather mask, and venturi mask. Psychomotor/application
1.101 Perform stoma suctioning. Psychomotor/application
1.60 Differentiate endotracheal intubation from other methods of advanced airway management. Cognitive/problem solving
1.61 Describe the indications, contraindications, advantages, disadvantages and complications of endotracheal intubation. Cognitive/knowledge
1.62 Describe laryngoscopy for the removal of a foreign body airway obstruction. Cognitive/knowledge
1.102 Perform retrieval of foreign bodies from the upper airway. Psychomotor/application
1.63 Describe the indications, contraindications, advantages, disadvantages, complications, equipment, and technique for direct laryngoscopy. Cognitive/knowledge
1.64 Describe visual landmarks for direct laryngoscopy. Cognitive/knowledge
1.65 Describe use of cricoid pressure during intubation. Cognitive/knowledge
1.66 Describe indications, contraindications, advantages, disadvantages, complications, equipment and technique for digital endotracheal intubation. Cognitive/knowledge
1.67 Describe the indications, contraindications, advantages, disadvantages, complications, equipment and technique for using a dual lumen airway. Cognitive/problem solving
1.68 Describe the indications, contraindications, advantages, disadvantages, complications and equipment for rapid sequence intubation with neuromuscular blockade. Cognitive/knowledge
1.69 Identify neuromuscular blocking drugs and other agents used in rapid sequence intubation. Cognitive/knowledge
1.70 Describe the indications, contraindications, advantages, disadvantages, complications and equipment for sedation during intubation. Cognitive/knowledge
1.71 Identify sedative agents used in airway management. Cognitive/knowledge
1.72 Describe the indications, contraindications, advantages, disadvantages, complications, equipment and technique for nasotracheal intubation. Cognitive/knowledge
1.73 Describe the indications, contraindications, advantages, disadvantages and complications for performing an open cricothyrotomy. Cognitive/problem solving
1.74 Describe the equipment and technique for performing an open cricothyrotomy. Cognitive/knowledge
1.104 Intubate the trachea by the following methods:
   a. Orotracheal intubation
   b. Nasotracheal intubation
   c. Multi-lumen airways
   d. Digital intubation
   e. Transillumination
f. Open Cricothyrotomy
Psychomotor/application
1.76 Describe methods of endotracheal intubation in the pediatric patient. Cognitive/knowledge
1.106 Perform endotracheal intubation in the pediatric patient. Psychomotor/application
1.75 Describe the indications, contraindications, advantages, disadvantages, complications, equipment and technique for translaryngeal catheter ventilation (needle cricothyrotomy). Cognitive/problem solving
1.107 Perform transtracheal catheter ventilation (needle cricothyrotomy). Psychomotor/application
1.76 Describe methods of assessment for confirming correct placement of an endotracheal tube. Cognitive/knowledge
1.103 Perform assessment to confirm correct placement of the endotracheal tube. Psychomotor/application
1.77 Describe methods for securing an endotracheal tube. Cognitive/knowledge
1.105 Adequately secure an endotracheal tube. Psychomotor/knowledge
1.78 Describe the indications, contraindications, advantages, disadvantages, complications, equipment and technique for extubation. Cognitive/knowledge
1.108 Perform extubation. Psychomotor/application

PATIENT ASSESSMENT- At the completion of this module, the paramedic student will be able to take a proper history and perform a comprehensive physical exam on any patient, and communicate the findings to others.

History taking – At the completion of this unit, the paramedic student will be able to use the appropriate techniques to obtain a medical history from a patient.

1.1 Describe the techniques of history taking. Cognitive/knowledge
1.8 Demonstrate the importance of empathy when obtaining a health history. Affective/knowledge
1.2 Discuss the importance of using open ended questions. Cognitive/knowledge
1.3 Describe the use of facilitation, reflection, clarification, empathetic responses, confrontation, and interpretation. Cognitive/knowledge
1.4 Differentiate between facilitation, reflection, clarification, sympathetic responses, confrontation, and interpretation. Cognitive/problem solving
1.5 Describe the structure and purpose of a health history. Cognitive/knowledge
1.6 Describe how to obtain a comprehensive health history. Cognitive/knowledge
1.7 List the components of a comprehensive history of an adult patient. Cognitive/knowledge
1.9 Demonstrate the importance of confidentiality when obtaining a health history. Affective/knowledge

Techniques of physical examination – At the completion of this unit, the paramedic student will be able to explain the pathophysiological significance of physical exam findings.
2.61 Demonstrate a caring attitude when performing physical examination skills. Affective/problems solving
2.62 Discuss the importance of a professional appearance and demeanor when performing physical examination skills. Affective/knowledge
2.1 Define the terms inspection, palpation, percussion, auscultation. Cognitive/knowledge
2.2 Describe the techniques of inspection, palpation, percussion, and auscultation. Cognitive/knowledge
2.3 Describe the evaluation of mental status. Cognitive/knowledge
2.4 Evaluate the importance of a general survey. Cognitive/problem solving
2.5 Describe the examination of skin, hair and nails. Cognitive/knowledge
2.64 Demonstrate the examination of skin, hair and nails. Psychomotor/application
2.6 Differentiate normal and abnormal findings of the assessment of the skin. Cognitive/problem solving
2.7 Distinguish the importance of abnormal findings of the assessment of the skin. Cognitive/problem solving
2.8 Describe the examination of the head and neck. Cognitive/knowledge
2.65 Demonstrate the examination of the head and neck. Psychomotor/application
2.9 Differentiate normal and abnormal findings of the scalp examination. Cognitive/problem solving
2.10 Describe the normal and abnormal assessment findings of the skull. Cognitive/knowledge
2.11 Describe the assessment of visual acuity. Cognitive/knowledge
2.12 Explain the rationale for the use of an ophthalmoscope. Cognitive/knowledge
2.13 Describe the examination of the eyes. Cognitive/knowledge
2.66 Demonstrate the examination of the eyes. Psychomotor/application
2.14 Distinguish between normal and abnormal assessment findings of the eyes. Cognitive/problem solving
2.15 Explain the rationale for the use of an otoscope. Cognitive/knowledge
2.16 Describe the examination of the ears. Cognitive/knowledge
2.67 Demonstrate the examination of the ears. Psychomotor/application
2.17 Differentiate normal and abnormal assessment findings of the ears. Cognitive/problem solving
2.18 Describe the examination of the nose. Cognitive/knowledge
2.69 Demonstrate the examination of the nose. Psychomotor/application
2.19 Differentiate normal and abnormal assessment findings of the nose. Cognitive/problem solving
2.20 Describe the examination of the mouth and pharynx. Cognitive/knowledge
2.70 Demonstrate the examination of the mouth and pharynx. Psychomotor/application
2.21 Differentiate normal and abnormal assessment findings of the mouth and pharynx. Cognitive/problem solving
2.22 Describe the examination of the neck. Cognitive/knowledge
2.71 Demonstrate the examination of the neck. Psychomotor/application
2.23 Differentiate normal and abnormal assessment findings of the neck. Cognitive/problem solving
2.24 Describe the survey of the thorax and respiration. Cognitive/knowledge
2.72 Demonstrate the examination of the thorax and ventilation. Psychomotor/application
2.25 Describe the examination of the posterior chest. Cognitive/knowledge
2.73 Demonstrate the examination of the posterior chest. Psychomotor/application
2.26 Describe percussion of the chest. Cognitive/knowledge
2.75 Demonstrate percussion of the chest. Psychomotor/application
2.27 Differentiate the percussion notes and their characteristics. Cognitive/problem solving
2.28 Differentiate the characteristics of breath sounds. Cognitive/problem solving
2.29 Describe the examination of the anterior chest. Cognitive/knowledge
2.76 Demonstrate the examination of the anterior chest. Psychomotor/application
2.30 Differentiate normal and abnormal assessment findings of the chest examination. Cognitive/problem solving
2.31 Describe special examination techniques related to the assessment of the chest. Cognitive/knowledge
2.77 Demonstrate special examination techniques related to the assessment of the chest. Psychomotor/application
2.32 Describe the examination of the arterial pulse including rate, rhythm, and amplitude. Cognitive/knowledge
2.78 Demonstrate the examination of the arterial pulse including location, rate, rhythm, and amplitude. Psychomotor/application
2.33 Distinguish normal and abnormal findings of arterial pulse. Cognitive/problem solving
2.34 Describe the assessment of jugular venous pressure and pulsations. Cognitive/knowledge
2.79 Demonstrate the assessment of jugular venous pressure and pulsations. Psychomotor/application
2.35 Distinguish normal and abnormal examination findings of jugular venous pressure and pulsations. Cognitive/problem solving
2.36 Describe the examination of the heart and blood vessels. Cognitive/knowledge
2.80 Demonstrate the examination of the heart and blood vessels. Psychomotor/application
2.37 Differentiate normal and abnormal assessment findings of the heart and blood vessels. Cognitive/problem solving
2.38 Describe the auscultation of the heart. Cognitive/knowledge
2.74 Demonstrate auscultation of the chest. Psychomotor/application
2.39 Differentiate the characteristics of normal and abnormal findings associated with the auscultation of the heart. Cognitive/problem solving
2.40 Describe special examination techniques of the cardiovascular examination. Cognitive/knowledge
2.81 Demonstrate special examination techniques of the cardiovascular examination. Psychomotor/application
2.41 Describe the examination of the abdomen. Cognitive/knowledge
2.82 Demonstrate the examination of the abdomen. Psychomotor/application
2.42 Differentiate normal and abnormal assessment findings of the abdomen. Cognitive/problem solving
2.43 Describe auscultation of the abdomen. Cognitive/knowledge
2.83 Demonstrate auscultation of the abdomen. Psychomotor/application
2.44 Distinguish normal and abnormal findings of the auscultation of the abdomen. Cognitive/problem solving
2.45 Describe the examination of the female genitalia. Cognitive/knowledge
2.84 Demonstrate the external visual examination of the female genitalia. Psychomotor/application
2.46 Differentiate normal and abnormal assessment findings of the female genitalia. Cognitive/problem solving
2.47 Describe the examination of the male genitalia. Cognitive/knowledge
2.85 Demonstrate the examination of the male genitalia. Psychomotor/application
2.48 Differentiate normal and abnormal findings of the male genitalia. Cognitive/problem solving
2.49 Describe the examination of the anus and rectum. Cognitive/problem solving
2.50 Distinguish between normal and abnormal findings of the anus and rectum. Cognitive/problem solving
2.51 Describe the examination of the peripheral vascular system. Cognitive/problem solving
2.86 Demonstrate the examination of the peripheral vascular system. Psychomotor/application
2.52 Differentiate normal and abnormal findings of the peripheral vascular system. Cognitive/problem solving
2.53 Describe the examination of the musculoskeletal system. Cognitive/knowledge
2.87 Demonstrate the examination of the musculoskeletal system. Psychomotor/application
2.54 Differentiate normal and abnormal findings of the musculoskeletal system. Cognitive/problem solving
2.55 Describe the examination of the nervous system. Cognitive/knowledge
2.88 Demonstrate the examination of the nervous system. Psychomotor/application
2.56 Differentiate normal and abnormal findings of the nervous system. Cognitive/problem solving
2.57 Describe the assessment of the cranial nerves. Cognitive/knowledge
2.58 Differentiate normal and abnormal findings of the cranial nerves. Cognitive/problem solving
2.59 Describe the general guidelines of recording examination information. Cognitive/knowledge
2.60 Discuss the considerations of examination of an infant child. Cognitive/knowledge
2.63 Appreciate the limitations of conducting a physical exam in the out-of-hospital environment. Affective/application

Patient assessment – At the end of this unit, the paramedic student will be able to integrate the principles of history taking and techniques of physical exam to perform a patient assessment.
3.1 Recognize hazards/potential hazards. Cognitive/knowledge
3.63 Observe various scenarios and identify potential hazards. Psychomotor/knowledge
3.2 Describe common hazards found at the scene of a trauma and a medical patient. Cognitive/application
3.3 Determine hazards found at the scene of a medical or trauma patient. Cognitive/application
3.64 Demonstrate the scene-size-up. Psychomotor/application
3.4 Differentiate safe from unsafe scenes. Cognitive/problems solving
3.51 Explain the rationale for crew members to evaluate scene safety prior to entering. Affective/application
3.5 Describe methods to making an unsafe scene safe. 
   Cognitive/problem solving
3.6 Discuss common mechanisms of injury/nature of illness. 
   Cognitive/knowledge
3.7 Predict patterns of injury based on mechanism of injury. 
   Cognitive/application
3.52 Serve as a model for others explaining how patient situations affect 
   your evaluation of mechanism of injury or illness. 
   Affective/problem solving
3.8 Discuss the reason for identifying the total number of patients at 
   the scene. Cognitive/knowledge
3.9 Organize the management of a scene following size-up. 
   Cognitive/problem solving
3.10 Explain the reasons for identifying the need for additional help or 
   assistance. Cognitive/knowledge
3.11 Summarize the reasons for forming a general impression of the 
   patient. Cognitive/knowledge
3.53 Explain the importance of forming a general impression of the 
   patient. Affective/knowledge
3.12 Discuss methods of assessing mental status. Cognitive/knowledge
3.65 Demonstrate the techniques for assessing mental status. 
   Psychomotor/application
3.13 Categorize levels of consciousness in the adult, infant and child. 
   Cognitive/problem solving
3.14 Differentiate between assessing the altered mental status in the 
   adult, child and infant patient. Cognitive/problem solving
3.15 Discuss methods of assessing the airway in the adult, child and 
   infant patient. Cognitive/knowledge
3.66 Demonstrate the techniques for assessing the airway. 
   Psychomotor/application
3.16 State reasons for management of the cervical spine once the patient 
   has been determined to be a trauma patient. Cognitive/knowledge
3.17 Analyze a scene to determine if spinal precautions are required. 
   Cognitive/problem solving
3.18 Describe methods used for assessing if a patient is breathing. 
   Cognitive/knowledge
3.67 Demonstrate the techniques for assessing if the patient is breathing. 
   Psychomotor/application
3.19 Differentiate between a patient with adequate and inadequate 
   minute ventilation. Cognitive/problem solving
3.20 Distinguish between methods of assessing breathing in the adult, 
   child and infant patient. Cognitive/problem solving
3.21 Compare the methods of providing airway care to the adult, child 
   and infant patient. Cognitive/problem solving
3.22 Describe the methods used to locate and assess a pulse. 
   Cognitive/knowledge
3.68 Demonstrate the techniques for assessing if the patient has a pulse.
Psychomotor/application

3.23 Differentiate between locating and assessing a pulse in an adult, child and infant patient. Cognitive/problem solving

3.24 Discuss the need for assessing the patient for external bleeding. Cognitive/knowledge

3.69 Demonstrate the techniques for assessing the patient for external bleeding. Psychomotor/application

3.25 Describe normal and abnormal findings when assessing skin color. Cognitive/knowledge

3.26 Describe normal and abnormal findings when assessing skin temperature. Cognitive/knowledge

3.27 Describe normal and abnormal findings when assessing skin condition. Cognitive/knowledge

3.70 Demonstrate the techniques for assessing the patient’s skin color, temperature, and condition. Psychomotor/application

3.28 Explain the reason for prioritizing a patient for care and transport. Cognitive/knowledge

3.29 Identify patients who require expeditious transport. Cognitive/problem solving

3.71 Demonstrate the ability to prioritize patients. Psychomotor/application

3.30 Describe the evaluation of patient’s perfusion status based on findings in the initial assessment. Cognitive/knowledge

3.54 Explain the value of performing an initial assessment. Affective/application

3.55 Demonstrate a caring attitude when performing an initial assessment. Affective/problem solving

3.56 Attend to the feelings that patients with medical conditions might be experiencing. Affective/knowledge

3.31 Describe orthostatic vital signs and evaluate their usefulness in assessing a patient in shock. Cognitive/knowledge

3.32 Apply the techniques of physical examination to the medical patient. Cognitive/knowledge

3.72 Using the techniques of examination, demonstrate the assessment of a medical patient. Psychomotor/application

3.33 Differentiate between the assessment that is performed for a patient who is unresponsive or has an altered mental status and other medical patients requiring assessment. Cognitive/problem solving

3.73 Demonstrate the patient care skills that should be used to assist with a patient who is responsive with no known history. Psychomotor/application

3.74 Demonstrate the patient care skills that should be used to assist with a patient who is unresponsive or has an altered mental status. Psychomotor/application
3.34 Discuss the reasons for reconsidering the mechanism of injury. Cognitive/knowledge
3.35 State the reasons for performing a rapid trauma assessment. Cognitive/knowledge
3.36 Recite examples and explain why patients should receive a rapid trauma assessment. Cognitive/knowledge
3.37 Apply the techniques of physical examination to the trauma patient. Cognitive/knowledge
3.38 Describe areas included in the rapid trauma assessment and discuss what should be evaluated. Cognitive/knowledge
3.39 Demonstrate the rapid trauma assessment used to assess a patient based on mechanism of injury. Psychomotor/application
3.40 Discuss the reason for performing a focused history and physical exam. Cognitive/knowledge
3.41 Describe when and why a detailed physical examination is necessary. Cognitive/knowledge
3.42 Discuss the components of the detailed physical exam in relation to the techniques of examination. Cognitive/knowledge
3.43 State the areas of the body that are evaluated during the detailed physical exam. Cognitive/knowledge
3.44 Explain what additional care should be provided while performing the detailed physical exam. Cognitive/knowledge
3.45 Demonstrate a caring attitude when performing a detailed physical examination. Affective/problem solving
3.46 Differentiate between the detailed physical exam that is performed on a trauma patient and that of the medical patient. Cognitive/problem solving
3.47 Differentiate patients requiring a detailed physical exam from those who do not. Cognitive/problem solving
3.47 Discuss the reasons for repeating the initial assessment as part of the on-going assessment. Cognitive/knowledge
3.48 Describe the components of the on-going assessment. Cognitive/knowledge
3.60 Explain the value of performing an on-going assessment. Affective/application
3.82 Demonstrate the skills involved in performing the on-going assessment. Psychomotor/application
3.61 Recognize and respect the feelings that patients might experience during assessment. Affective/knowledge
3.49 Describe trending of assessment components. Cognitive/knowledge
3.62 Explain the value of trending assessment components to other health professionals who assume care of the patient. Affective/application
3.50 Discuss medical identification devices/systems. Cognitive/knowledge

Clinical decision making – At the end of this unit, the paramedic student will be able to apply a process of clinical decision making to use the assessment findings to help form a field impression.

4.1 Compare the factors influencing medical care in the out-of-hospital environment to other medical settings. Cognitive/application
4.8 Defend the position that clinical decision making is the cornerstone of effective paramedic practice. Affective/problem solving
4.2 Differentiate between critical life-threatening, potentially life-threatening, and non-life-threatening patient presentations. Cognitive/problem solving
4.3 Evaluate the benefits and shortfalls of protocols, standing orders and patient algorithms. Cognitive/problem solving
4.4 Define the components, stages and sequences of the critical thinking process for paramedics. Cognitive/knowledge
4.5 Apply the fundamental elements of critical thinking for paramedics. Cognitive/application
4.9 Practice facilitating behaviors when thinking under pressure. Affective/knowledge
4.6 Describe the effects of the “fight or flight” response and the positive and negative effects on a paramedic’s decision making. Cognitive/knowledge
4.7 Summarize the “six Rs” of putting it all together: Read the patient, Read the scene, React, Reevaluate, Revise the management plan, Review performance. Cognitive/knowledge

Communications – At the completion of this unit, the paramedic student will be able to follow an accepted format for dissemination of patient information in verbal form, either in person or over the radio.
5.1 Identify the importance of communications when providing EMS. Cognitive/knowledge
5.2 Identify the role of verbal, written, and electronic communications in the provision of EMS. Cognitive/knowledge
5.3 Describe the phases of communications necessary to complete a typical EMS event. Cognitive/knowledge
5.4 Identify the importance of proper terminology when communicating during an EMS event. Cognitive/knowledge
5.27 Show appreciation for proper terminology when describing a patient or patient condition. Affective/application
5.5 Identify the importance of proper verbal communications during an EMS event. Cognitive/knowledge
5.6 List factors that impede effective verbal communications. Cognitive/knowledge
5.7 List factors which enhance verbal communications. Cognitive/knowledge
5.8 Identify the importance of proper written communications during an EMS event. Cognitive/knowledge
5.9 List factors which impede effective written communications. Cognitive/knowledge
5.10 List factors which enhance written communications. Cognitive/knowledge
5.11 Recognize the legal status of written communications related to an EMS event. Cognitive/knowledge
5.12 State the importance of data collection during an EMS event. Cognitive/knowledge
5.13 Identify technology used to collect and exchange patient and/or scene information electronically. Cognitive/knowledge
5.14 Recognize the legal status of patient medical information exchanged electronically. Cognitive/knowledge
5.15 Identify the components of the local EMS communications system and describe their function and use. Cognitive/knowledge
5.16 Identify and differentiate among the following communications systems:
   Simplex
   Multiplex
   Duplex
   Trunked
   Digital communications
   Cellular telephone
   Facsimile
   Computer
5.29 Demonstrate the ability to use a radio. Psychomotor/knowledge
5.17 Identify the components of the local dispatch communications system and describe their function and use. Cognitive/knowledge
5.28 Demonstrate the ability to use the local dispatch communications system. Psychomotor/knowledge
5.18 Describe the functions and responsibilities of the Federal Communications Commission. Cognitive/knowledge
5.19 Describe how an EMS dispatcher functions as an integral part of the EMS team. Cognitive/knowledge
5.20 List appropriate information to be gathered by the Emergency Medical Dispatcher. Cognitive/knowledge
5.21 Identify the role of Emergency Medical Dispatch in a typical EMS event. Cognitive/knowledge
5.22 Identify the importance of pre-arrival instructions in a typical EMS event. Cognitive/knowledge
5.23 Describe the purpose of verbal communication of patient information to the hospital. Cognitive/knowledge
5.24 Describe information that should be included in patient assessment information verbally reported to medical direction. Cognitive/knowledge
5.25 Diagram a basic model of communications. Cognitive/problem solving
5.26 Organize a list of patient assessment information in the correct order for electronic transmission to medical direction according to the format used locally. Cognitive/problem solving
5.30 Demonstrate the ability to use the biotelemetry equipment used locally. Psychomotor/knowledge

Documentation – At the completion of this unit, the paramedic student will be able to effectively document the essential elements of the patient assessment, care and transport.
6.24 Advocate among peers the relevance and importance of properly completed documentation. Affective/problem solving
6.1 Identify the general principles regarding the importance of EMS documentation and ways in which documents are used. Cognitive/knowledge
6.25 Resolve the common negative attitudes toward the task of documentation. Affective/problem solving
6.2 Identify and use medical terminology correctly. Cognitive/knowledge
6.3 Recite appropriate and accurate medical abbreviations and acronyms. Cognitive/knowledge
6.4 Record all pertinent administrative information. Cognitive/knowledge
6.5 Explain the role of documentation in agency reimbursement. Cognitive/knowledge
6.6 Analyze the documentation for accuracy and completeness, including spelling. Cognitive/problem solving
6.7 Identify and eliminate extraneous or nonprofessional information. Cognitive/knowledge
6.8 Describe the differences between subjective and objective elements of documentation. Cognitive/knowledge
6.9 Evaluate a finished document for errors and omissions. Cognitive/problem solving
6.10 Evaluate a finished document for proper use and spelling of abbreviations and acronyms. Cognitive/problem solving
6.11 Evaluate the confidential nature of an EMS report. Cognitive/problem solving
6.12 Describe the potential consequences of illegible, incomplete, or inaccurate documentation. Cognitive/knowledge
6.13 Describe the special considerations concerning patient refusal of transport. Cognitive/problem solving
6.14 Record pertinent information using a consistent narrative format. Cognitive/problem solving
6.15 Explain how to properly record direct patient or bystander comments. Cognitive/knowledge
6.16 Describe the special considerations concerning mass casualty incident documentation. Cognitive/knowledge
6.17 Apply the principles of documentation to computer charting, as access to this technology becomes available. Cognitive/application
6.18 Identify and record the pertinent, reportable clinical data of each patient interaction. Cognitive/knowledge
6.19 Note and record “pertinent negative” clinical findings. Cognitive/knowledge
6.20 Correct errors and omissions, using proper procedures as defined under local protocol. Cognitive/knowledge
6.21 Revise documents, when necessary, using locally-approved procedures. Cognitive/knowledge
6.22 Assume responsibility for self-assessment of all documentation. Cognitive/problem solving
6.23 Demonstrate proper completion of an EMS event record used locally. Cognitive/problem solving

TRAUMA - At the completion of this module, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the trauma patient. Trauma systems and mechanism of injury – At the completion of this unit, the paramedic student will be able to integrate the principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the patient’s mechanism of injury.

1.1 List and describe the components of a comprehensive trauma system. Cognitive/knowledge
1.2 Describe the role of and differences between levels of trauma centers. Cognitive/problem solving
1.3 Describe the criteria for transport to a trauma center. Cognitive/knowledge
1.4 Describe the criteria and procedure for air medical transport. Cognitive/knowledge
1.5 Define energy and force as they relate to trauma. Cognitive/knowledge
1.6 Define laws of motion and energy and understand the role that increased speed has on injuries. Cognitive/knowledge
1.7 Describe each type of impact and its effect on unrestrained victims (e.g., “down and under,” “up and over,” compression, deceleration). Cognitive/knowledge
1.8 Describe the pathophysiology of the head, spine, thorax, and abdomen that result from the above forces. Cognitive/knowledge
1.9 List specific injuries and their causes as related to interior and exterior vehicle damage. Cognitive/knowledge
1.10 Describe the kinematics of penetrating injuries. Cognitive/knowledge
1.11 List the motion and energy considerations of mechanisms other than motor vehicle crashes. Cognitive/knowledge
1.12 Define the role of kinematics as an additional tool for patient assessment. Cognitive/knowledge

Hemorrhage and shock – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the patient with shock or hemorrhage.

2.1 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for shock and hemorrhage. Cognitive/knowledge
2.2 Discuss the anatomy and physiology of the cardiovascular system. Cognitive/knowledge
2.3 Predict shock and hemorrhage based on mechanism of injury. Cognitive/knowledge
2.4 Discuss the various types and degrees of shock and hemorrhage. Cognitive/knowledge
2.5 Discuss the pathophysiology of hemorrhage and shock. Cognitive/knowledge
2.6 Discuss the assessment findings associated with hemorrhage and shock. Cognitive/knowledge
2.45 Demonstrate the assessment of a patient with signs and symptoms of hemorrhagic shock. Psychomotor/application
2.7 Identify the need for intervention and transport of the patient with hemorrhage or shock. Cognitive/knowledge
2.8 Discuss the treatment plan and management of hemorrhage and shock. Cognitive/knowledge
2.46 Demonstrate the management of a patient with signs and symptoms of hemorrhagic shock. Psychomotor/application
2.9 Discuss the management of external hemorrhage. Cognitive/knowledge
2.52 Demonstrate the management of a patient with signs and symptoms of external hemorrhage. Psychomotor/application
2.10 Differentiate between controlled and uncontrolled hemorrhage. Cognitive/problem solving
2.11 Differentiate between the administration rate and amount of IV fluid in a patient with controlled versus uncontrolled hemorrhage. Cognitive/problem solving
2.12 Relate internal hemorrhage to the pathophysiology of compensated and decompensated hemorrhagic shock. Cognitive/problem solving
2.13 Relate internal hemorrhage to the assessment findings of compensated and decompensated hemorrhagic shock. Cognitive/problem solving
2.53 Demonstrate the assessment of a patient with signs and symptoms of internal hemorrhage. Psychomotor/application
2.14 Discuss the management of internal hemorrhage. Cognitive/knowledge
2.54 Demonstrate the management of a patient with signs and symptoms of internal hemorrhage. Psychomotor/application
2.15 Define shock based on aerobic and anaerobic metabolism. Cognitive/knowledge
2.16 Describe the incidence, morbidity, and mortality of shock. Cognitive/knowledge
2.17 Describe the body’s physiologic response to changes in perfusion. Cognitive/knowledge
2.18 Describe the effects of decreased perfusion at the capillary level. Cognitive/knowledge
2.19 Discuss the cellular ischemic phase related to hemorrhagic shock. Cognitive/knowledge
2.20 Discuss the capillary stagnation phase related to hemorrhagic shock. Cognitive/knowledge
2.21 Discuss the capillary washout phase related to hemorrhagic shock. Cognitive/knowledge
2.22 Discuss the assessment findings of hemorrhagic shock. Cognitive/knowledge
2.23 Relate pulse pressure changes to perfusion status. Cognitive/problem solving
2.24 Relate orthostatic vital sign changes to perfusion status. Cognitive/problem solving
2.25 Define compensated and decompensated hemorrhagic shock. Cognitive/knowledge
2.26 Discuss the pathophysiological changes associated with compensated shock. Cognitive/knowledge
2.27 Discuss the assessment findings associated with compensated shock. Cognitive/knowledge
2.47 Demonstrate the assessment of a patient with signs and symptoms of compensated hemorrhagic shock. Psychomotor/application
2.28 Identify the need for intervention and transport of the patient with compensated shock. Cognitive/knowledge
2.29 Discuss the treatment plan and management of compensated shock. Cognitive/knowledge
2.48 Demonstrate the management of a patient with signs and symptoms of compensated hemorrhagic shock. Psychomotor/application
2.30 Discuss the pathophysiological changes associated with decompensated shock. Cognitive/knowledge
2.31 Discuss the assessment findings associated with decompensated shock. Cognitive/knowledge
2.49 Demonstrate the assessment of patient with signs and symptoms of decompensated hemorrhagic shock. Psychomotor/application
2.32 Identify the need for intervention and transport of the patient with decompensated shock. Cognitive/knowledge
2.33 Discuss the treatment plan and management of the patient with decompensated shock. Cognitive/knowledge
2.50 Demonstrate the management of a patient with signs and symptoms of decompensated hemorrhagic shock. Psychomotor/application
2.34 Differentiate between compensated and decompensated shock. Cognitive/problem solving
2.35 Relate external hemorrhage to the pathophysiology of compensated and decompensated hemorrhagic shock. Cognitive/problem solving
2.36 Relate external hemorrhage to the assessment findings of compensated hemorrhagic shock. Cognitive/problem solving
2.51 Demonstrate the assessment of a patient with signs and symptoms of external hemorrhage. Psychomotor/application
2.37 Differentiate between the normotensive, hypotensive, or profoundly hypotensive patient. Cognitive/problem solving
2.38 Differentiate between the administration of fluid in the normotensive, hypotensive, or profoundly hypotensive patient. Cognitive/problem solving
2.39 Discuss the physiologic changes associated with the pneumatic anti-shock garment (PASG). Cognitive/knowledge
2.40 Discuss the indications and contraindications for the application and inflation of the PASG. Cognitive/knowledge
2.41 Apply epidemiology to develop prevention strategies for hemorrhage and shock. Cognitive/knowledge
2.42 Integrate the pathophysiological principles to the assessment of a patient with hemorrhage or shock. Cognitive/problem solving
2.43 Synthesize assessment findings and patient history information to form a field impression for the patient with hemorrhage or shock. Cognitive/problem solving

2.44 Develop, execute and evaluate a treatment plan based on the field impression for the hemorrhage or shock patient. Cognitive/problem solving

Soft tissue trauma – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement the treatment plan for the patient with soft tissue trauma.

3.1 Describe the incidence, morbidity, and mortality of soft tissue injuries. Cognitive/knowledge

3.2 Describe the layers of the skin, specifically:
   - Epidermis and dermis (cutaneous)
   - Superficial fascia (subcutaneous)
   - Deep fascia
Cognitive/knowledge

3.3 Identify the major functions of the integumentary system. Cognitive/knowledge

3.4 Identify the skin tension lines of the body. Cognitive/knowledge

3.5 Predict soft tissue injuries based on mechanism of injury. Cognitive/knowledge

3.6 Discuss the pathophysiology of wound healing, including:
   - Hemostasis
   - Inflammation phase
   - Epithelialization
   - Neovascularization
   - Collagen synthesis
Cognitive/application

3.7 Discuss the pathophysiology of soft tissue injuries. Cognitive/application

3.8 Differentiate between the following types of closed soft tissue injuries:
   - Contusion
   - Hematoma
   - Crush injuries
Cognitive/problem solving

3.9 Discuss the assessment findings associated with closed soft tissue injuries. Cognitive/knowledge

3.10 Discuss the management of a patient with closed soft tissue injuries. Cognitive/application

3.53 Demonstrate the assessment and management of a patient with signs and symptoms of soft tissue injury, including:
   - Contusion
   - Hematoma
   - Crushing
d. Abrasion
e. Laceration
f. Avulsion
g. Amputation
h. Impaled object
i. Penetration/puncture
j. Blast

Psychomotor/application

3.11 Discuss the pathophysiology of open soft tissue injuries.
Cognitive/application

3.12 Differentiate between the following types of open soft tissue injuries:
a. Abrasions
b. Lacerations
c. Major arterial lacerations
d. Avulsions
e. Impaled objects
f. Amputations
g. Incisions
h. Crush injuries
i. Blast injuries
j. Penetrations/punctures

Cognitive/problem solving

3.13 Discuss the incidence, morbidity, and mortality of blast injuries.
Cognitive/knowledge

3.14 Predict blast injuries based on mechanism of injury, including:
a. Primary
b. Secondary
c. Tertiary

Cognitive/application

3.15 Discuss types of trauma including:
a. Blunt
b. Penetrating
c. Barotrauma
d. Burns

Cognitive/knowledge

3.16 Discuss the pathophysiology associated with blast injuries.
Cognitive/knowledge

3.17 Discuss the effects of an explosion within an enclosed space on a patient. Cognitive/knowledge

3.18 Discuss the assessment findings associated with blast injuries.
Cognitive/knowledge

3.19 Identify the need for rapid intervention and transport of the patient with a blast injury. Cognitive/knowledge

3.20 Discuss the management of a patient with a blast injury. Cognitive/knowledge
3.21 Discuss the incidence, morbidity, and mortality of crush injuries.
Cognitive/knowledge
3.22 Define the following conditions:
   a. Crush injury
   b. Crush syndrome
   c. Compartment syndrome
Cognitive/knowledge
3.23 Discuss the mechanisms of injury in a crush injury.
Cognitive/injury
3.24 Discuss the effects of reperfusion and rhabdomyolysis on the body.
Cognitive/knowledge
3.25 Discuss the assessment findings associated with crush injuries.
Cognitive/knowledge
3.26 Identify the need for rapid intervention and transport of the patient with a crush injury. Cognitive/knowledge
3.27 Discuss the management of a patient with a crush injury.
Cognitive/knowledge
3.28 Discuss the pathophysiology of hemorrhage associated with soft tissue injuries, including:
   a. Capillary
   b. Venous
   c. Arterial
Cognitive/application
3.29 Discuss the assessment findings associated with open soft tissue injuries. Cognitive/knowledge
3.30 Discuss the assessment of hemorrhage associated with open soft tissue injuries. Cognitive/knowledge
3.31 Differentiate between the various management techniques for hemorrhage control of open soft tissue injuries, including:
   a. Direct pressure
   b. Elevation
   c. Pressure dressing
   d. Pressure point
   e. Tourniquet application
Cognitive/problem solving
3.32 Differentiate between the types of injuries requiring the use of an occlusive versus non-occlusive dressing. Cognitive/problem solving
3.33 Identify the need for rapid assessment, intervention and appropriate transport for the patient with a soft tissue injury.
Cognitive/application
3.46 Defend the rationale explaining why immediate life-threats must take priority over wound closure. Affective/problem solving
3.49 Value the importance of a thorough assessment for patients with soft tissue injuries. Affective/problem solving
3.34 Discuss the management of the soft tissue injury patient. 
Cognitive/application
3.47 Defend the management regimens of various soft tissue injuries. 
Affective/problem solving
3.48 Defend why immediate life-threatening conditions take priority over soft tissue management. Affective/problem solving
3.35 Define and discuss the following:
   a. Dressings
      1. Sterile
      2. Non-sterile
      3. Occlusive
      4. Non-occlusive
      5. Adherent
      6. Non-adherent
      7. Absorbent
      8. Non-absorbent
      9. Wet
     10. Dry
   b. Bandages
      1. Absorbent
      2. Non-absorbent
      3. Adherent
      4. Non-adherent
   c. Tourniquet
Cognitive/knowledge
3.36 Predict the possible complications of an improperly applied dressing, bandage, or tourniquet. Cognitive/application
3.37 Discuss the assessment of wound healing. Cognitive/knowledge
3.38 Discuss the management of wound healing. Cognitive/knowledge
3.39 Discuss the pathophysiology of wound infection. Cognitive/knowledge
3.40 Discuss the assessment of wound infection. Cognitive/knowledge
3.41 Discuss the management of wound infection. Cognitive/knowledge
3.42 Integrate pathophysiological principles to the assessment of a patient with soft tissue injury. Cognitive/problem solving
3.43 Formulate treatment priorities for patients with soft tissue injuries in conjunction with:
   a. Airway/face/neck trauma
   b. Thoracic trauma (open/closed)
   c. Abdominal trauma
Cognitive/problem solving
3.44 Synthesize assessment findings and patient history information to form a field impression for the patient with soft tissue trauma. Cognitive/problem solving
Develop, execute, and evaluate a treatment plan based on the field impression for the patient with soft tissue trauma. **Cognitive/problem solving**

Attend to the feelings that the patient with a soft tissue injury may experience. **Affective/application**

Appreciate the importance of good follow-up care for patients receiving sutures. **Affective/application**

Understand the value of the written report for soft tissue injuries, in the continuum of patient care. **Affective/application**

**Burns –** At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement the management plan for the patient with a burn injury.

- **4.1** Describe the anatomy and physiology pertinent to burn injuries. **Cognitive/knowledge**
- **4.2** Describe the epidemiology, including incidence, mortality, morbidity, risk factors, and prevention strategies for the patient with a burn injury. **Cognitive/knowledge**
- **4.3** Describe the pathophysiologic complications and systemic complications of a burn injury. **Cognitive/knowledge**
- **4.75** Characterize mortality and morbidity based on the pathophysiology and assessment findings of a patient with a burn injury. **Affective/problem solving**
- **4.76** Value and defend the sense of urgency in burn injuries. **Affective/problem solving**
- **4.4** Identify and describe types of burn injuries, including a thermal burn, an inhalation burn, a chemical burn, an electrical burn, and a radiation exposure. **Cognitive/knowledge**
- **4.5** Identify and describe the depth classifications of burn injuries, including a superficial burn, a partial-thickness burn, and a full-thickness burn, and other depth classifications described by local protocol. **Cognitive/knowledge**
- **4.6** Identify and describe methods for determining body surface area percentage of a burn injury including the “rules of nines,” the “rules of palms,” and other methods described by local protocol. **Cognitive/knowledge**
- **4.7** Identify and describe the severity of a burn including a minor burn, a moderate burn, a severe burn, and other severity classifications described by local protocol. **Cognitive/knowledge**
- **4.79** Perform assessment of a patient with a burn injury. **Psychomotor/application**
- **4.8** Differentiate criteria for determining the severity of a burn injury between a pediatric patient and an adult patient. **Cognitive/problem solving**
4.9 Describe special considerations for a pediatric patient with a burn injury. Cognitive/knowledge
4.10 Discuss considerations which impact management and prognosis of the burn injured patient. Cognitive/knowledge
4.74 Assess safety at a burn injury incident. Affective/problem solving
4.11 Discuss mechanisms of burn injuries. Cognitive/knowledge
4.12 Discuss conditions associated with burn injuries, including trauma, blast injuries, airway compromise, respiratory compromise, and child abuse. Cognitive/knowledge
4.77 Serve as a model for universal precautions and body substance isolation (BSI). Affective/problem solving
4.78 Take body substance isolation procedures during assessment and management of patients with a burn injury. Psychomotor/application
4.71 Value the changes of a patient’s self-image associated with a burn injury. Affective/application
4.72 Value the impact of managing a burn injured patient. Affective/application
4.73 Advocate empathy for a burn injured patient. Affective/application
4.13 Describe the management of a burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, psychological support/communication strategies, and other management described by local protocol. Cognitive/knowledge
4.14 Describe the epidemiology of a thermal burn injury. Cognitive/knowledge
4.15 Describe the specific anatomy and physiology pertinent to a thermal burn injury. Cognitive/knowledge
4.16 Describe the pathophysiology of a thermal burn injury. Cognitive/knowledge
4.17 Identify and describe the depth classifications of a thermal burn injury. Cognitive/knowledge
4.18 Identify and describe the severity of a thermal burn injury. Cognitive/knowledge
4.56 Integrate pathophysiological principles to the assessment of a patient with a thermal burn injury. Cognitive/problem solving
4.61 Synthesize patient history information and assessment findings to form a field impression for the patient with a thermal burn injury. Cognitive/problem solving
4.19 Describe considerations which impact management and prognosis of the patient with a thermal burn injury. Cognitive/knowledge
4.20 Discuss mechanisms of burn injury and conditions associated with a thermal burn injury. Cognitive/knowledge
4.21 Describe the management of a thermal burn injury, including airway and ventilation, circulation, pharmacological, non-
pharmacological, transport considerations, and psychological support/communication strategies. Cognitive/knowledge

4.66 Develop, execute and evaluate a management plan based on the field impression for the patient with a thermal burn injury. Cognitive/problem solving

4.80 Perform management of a thermal burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, psychological support/communication strategies, and other management described by local protocol. Psychomotor/application

4.22 Describe the epidemiology of an inhalation burn injury. Cognitive/knowledge

4.23 Describe the specific anatomy and physiology pertinent to an inhalation burn injury. Cognitive/knowledge

4.24 Describe the pathophysiology of an inhalation burn injury. Cognitive/knowledge

4.25 Differentiate between supraglottic and infraglottic inhalation injuries. Cognitive/problem solving

4.26 Identify and describe the depth classifications of an inhalation burn injury. Cognitive/knowledge

4.27 Identify and describe the severity of an inhalation burn injury. Cognitive/knowledge

4.57 Integrate pathophysiological principles to the assessment of a patient with an inhalation burn injury. Cognitive/problem solving

4.62 Synthesize patient history information and assessment findings to form a field impression for the patient with an inhalation burn injury. Cognitive/problem solving

4.28 Describe considerations which impact management and prognosis of the patient with an inhalation burn injury. Cognitive/problem solving

4.29 Discuss mechanisms of burn injury and conditions associated with an inhalation burn injury. Cognitive/knowledge

4.30 Describe the management of an inhalation burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, and psychological support/communication strategies. Cognitive/knowledge

4.67 Develop, execute and evaluate a management plan based on the field impression for the patient with an inhalation burn injury. Cognitive/problem solving

4.81 Perform management of an inhalation burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, psychological support/communication strategies, and other management described by local protocol. Psychomotor/application

4.31 Describe the epidemiology of a chemical burn injury and a chemical burn injury to the eye. Cognitive/knowledge
4.32 Describe the specific anatomy and physiology pertinent to a chemical burn injury and a chemical burn injury to the eye. Cognitive/knowledge

4.33 Describe the pathophysiology of a chemical burn injury, including types of chemicals and their burning processes and a chemical burn injury to the eye. Cognitive/knowledge

4.34 Identify and describe the depth classifications of a chemical burn injury. Cognitive/knowledge

4.35 Identify and describe the severity of a chemical burn injury. Cognitive/knowledge

4.36 Describe considerations which impact management and prognosis of the patient with a chemical burn injury and a chemical burn injury to the eye. Cognitive/knowledge

4.37 Discuss mechanisms of burn injury and conditions associated with chemical burn injury. Cognitive/knowledge

4.38 Describe the management of a chemical burn injury and chemical burn injury to the eye, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, and psychological support/communication strategies. Cognitive/knowledge

4.39 Describe the epidemiology of an electrical burn injury. Cognitive/knowledge

4.40 Describe the specific anatomy and physiology pertinent to an electrical burn injury. Cognitive/knowledge

4.41 Describe the pathophysiology of an electrical burn injury. Cognitive/knowledge

4.42 Identify and describe the depth classifications of an electrical burn injury. Cognitive/knowledge

4.43 Identify and describe the severity of an electrical burn injury. Cognitive/knowledge

4.58 Integrate pathophysiological principles to the assessment of a patient with a chemical burn injury. Cognitive/problem solving

4.63 Synthesize patient history information and assessment findings to form a field impression for the patient with a chemical burn injury. Cognitive/problem solving

4.68 Develop, execute and evaluate a management plan based on the field impression for the patient with a chemical burn injury. Cognitive/problem solving

4.82 Perform management of a chemical burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, psychological support/communication strategies, and other management described by local protocol. Psychomotor/application

4.39 Describe the epidemiology of an electrical burn injury. Cognitive/knowledge

4.40 Describe the specific anatomy and physiology pertinent to an electrical burn injury. Cognitive/knowledge

4.41 Describe the pathophysiology of an electrical burn injury. Cognitive/knowledge

4.42 Identify and describe the depth classifications of an electrical burn injury. Cognitive/knowledge

4.43 Identify and describe the severity of an electrical burn injury. Cognitive/knowledge

4.64 Synthesize patient history information and assessment findings to form a field impression for the patient with an electrical burn injury. Cognitive/problem solving

4.44 Describe considerations which impact management and prognosis of the patient with an electrical burn injury. Cognitive/knowledge

4.45 Discuss mechanisms of burn injury and conditions associated with an electrical burn injury. Cognitive/knowledge

4.46 Describe the management of an electrical burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, and psychological support/communication strategies. Cognitive/knowledge

4.69 Develop, execute and evaluate a management plan based on the field impression for the patient with an electrical burn injury. Cognitive/problem solving

4.83 Perform management of an electrical burn injury, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, psychological support/communication strategies, and other management described by local protocol. Psychomotor/application

4.47 Describe the epidemiology of a radiation exposure. Cognitive/knowledge

4.48 Describe the specific anatomy and physiology pertinent to a radiation exposure. Cognitive/knowledge

4.49 Describe the pathophysiology of a radiation exposure, including the types and characteristics of ionizing radiation. Cognitive/knowledge

4.50 Identify and describe the depth classifications of a radiation exposure. Cognitive/knowledge

4.51 Identify and describe the severity of a radiation exposure. Cognitive/knowledge

4.60 Integrate pathophysiological principles to the assessment of a patient with a radiation exposure. Cognitive/problem solving

4.65 Synthesize patient history information and assessment findings to form a field impression for the patient with a radiation exposure. Cognitive/problem solving

4.52 Describe considerations which impact management and prognosis of the patient with a radiation exposure. Cognitive/knowledge

4.53 Discuss mechanisms of burn injury associated with a radiation exposure. Cognitive/knowledge

4.54 Discuss conditions associated with a radiation exposure. Cognitive/knowledge

4.55 Describe the management of a radiation exposure, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, and psychological support/communication strategies. Cognitive/knowledge
4.70 Develop, execute and evaluate a management plan based on the field impression for the patient with a radiation exposure. Cognitive/problem solving

4.84 Perform management of a radiation exposure, including airway and ventilation, circulation, pharmacological, non-pharmacological, transport considerations, psychological support/communication strategies, and other management described by local protocol. Psychomotor/application

Head and facial trauma – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the trauma patient with a suspected head injury.

5.1 Describe the incidence, morbidity, and mortality of facial injuries. Cognitive/knowledge

5.2 Explain facial anatomy and relate physiology to facial injuries. Cognitive/knowledge

5.3 Predict facial injuries based on mechanism of injury. Cognitive/knowledge

5.4 Predict other injuries commonly associated with facial injuries based on mechanism of injury. Cognitive/application

5.5 Differentiate between the following types of facial injuries, highlighting the defining characteristics of each:
- eye
- ear
- nose
- throat
- mouth
Cognitive/problem solving

5.6 Integrate pathophysiological principles to the assessment of a patient with a facial injury. Cognitive/problem solving

5.7 Differentiate between facial injuries based on the assessment and history. Cognitive/problem solving

5.8 Formulate a field impression for a patient with a facial injury based on the assessment findings. Cognitive/problem solving

5.9 Develop a patient management plan for a patient with a facial injury based on the field impression. Cognitive/problem solving

5.10 Explain the pathophysiology of eye injuries. Cognitive/knowledge

5.11 Relate assessment findings associated with eye injuries to pathophysiology. Cognitive/problem solving

5.12 Integrate pathophysiological principles to the assessment of a patient with an eye injury. Cognitive/problem solving

5.13 Formulate a field impression for a patient with an eye injury based on the assessment findings. Cognitive/problem solving

5.14 Develop a patient management plan for a patient with an eye injury based on the field impression. Cognitive/problem solving
5.15 Explain the pathophysiology of ear injuries. Cognitive/knowledge
5.16 Relate assessment findings associated with ear injuries to pathophysiology. Cognitive/problem solving
5.17 Integrate pathophysiological principles to the assessment of a patient with an ear injury. Cognitive/problem solving
5.18 Formulate a field impression for a patient with an ear injury based on the assessment findings. Cognitive/problem solving
5.19 Develop a patient management plan for a patient with an ear injury based on the field impression. Cognitive/problem solving
5.20 Explain the pathophysiology of nose injuries. Cognitive/knowledge
5.21 Relate assessment findings associated with nose injuries to pathophysiology. Cognitive/problem solving
5.22 Integrate pathophysiological principles the assessment of a patient with a nose injury. Cognitive/problem solving
5.23 Formulate a field impression for a patient with a nose injury based on the assessment findings. Cognitive/problem solving
5.24 Develop a patient management plan for a patient with a nose injury based on the field impression. Cognitive/problem solving
5.25 Explain the pathophysiology of throat injuries. Cognitive/knowledge
5.26 Relate assessment findings associated with throat injuries to pathophysiology. Cognitive/problem solving
5.27 Integrate pathophysiological principles to the assessment of a patient with a throat injury. Cognitive/problem solving
5.28 Formulate a field impression for a patient with a throat injury based on the assessment findings. Cognitive/problem solving
5.29 Develop a patient management plan for a patient with a throat injury based on the field impression. Cognitive/problem solving
5.30 Explain the pathophysiology of mouth injuries. Cognitive/knowledge
5.31 Relate assessment findings associated with mouth injuries to pathophysiology. Cognitive/problem solving
5.32 Integrate pathophysiological principles to the assessment of a patient with a mouth injury. Cognitive/problem solving
5.33 Formulate a field impression for a patient with a mouth injury based on the assessment findings. Cognitive/problem solving
5.34 Develop a patient management plan for a patient with a mouth injury based on the field impression. Cognitive/problem solving
5.35 Describe the incidence, morbidity, and mortality of head injuries. Cognitive/knowledge
5.36 Explain anatomy and relate physiology of the CNS to head injuries. Cognitive/knowledge
5.37 Predict head injuries based on mechanism of injury. Cognitive/application
5.38 Distinguish between head injury and brain injury. 
Cognitive/problem solving
5.39 Explain the pathophysiology of head/brain injuries. 
Cognitive/knowledge
5.40 Explain the concept of increasing intracranial pressure (ICP). 
Cognitive/knowledge
5.41 Explain the effect of increased and decreased carbon dioxide on 
ICP. Cognitive/knowledge
5.42 Define and explain the process involved with each of the levels of 
increasing ICP. Cognitive/knowledge
5.43 Relate assessment findings associated with head/brain injuries to 
the pathophysiologic process. Cognitive/problem solving
5.44 Classify head injuries (mild, moderate, severe) according to 
assessment findings. Cognitive/application
5.45 Identify the need for rapid intervention and transport of the patient 
with a head/brain injury. Cognitive/knowledge
5.46 Describe and explain the general management of the head/brain 
injury patient, including pharmacological and non-pharmacological 
treatment. Cognitive/knowledge
5.47 Analyze the relationship between carbon dioxide concentration in 
the blood and management of the airway in the head/brain injured 
patient. Cognitive/problem solving
5.48 Explain the pathophysiology of diffuse axonal injury. 
Cognitive/knowledge
5.49 Relate assessment findings associated with concussion, moderate 
and severe diffuse axonal injury to pathophysiology.
5.50 Develop a management plan for a patient with a moderate and 
severe diffuse axonal injury. Cognitive/problem solving
5.51 Explain the pathophysiology of skull fracture. 
Cognitive/knowledge
5.52 Relate assessment findings associated with skull fracture to 
pathophysiology. Cognitive/problem solving
5.53 Develop a management plan for a patient with a skull fracture. 
Cognitive/problem solving
5.54 Explain the pathophysiology of cerebral contusion. 
Cognitive/knowledge
5.55 Relate assessment findings associated with cerebral contusion to 
pathophysiology. Cognitive/problem solving
5.56 Develop a management plan for a patient with a cerebral 
contusion. Cognitive/problem solving
5.57 Explain the pathophysiology of intracranial hemorrhage, including: 
a. Epidural 
b. Subdural 
c. Intracerebral 
d. Subarachnoid 
Cognitive/knowledge
5.58 Relate assessment findings associated with intracranial hemorrhage to pathophysiology, including:
   a. Epidural
   b. Subdural
   c. Intracerebral
   d. Subarachnoid
Cognitive/problem solving

5.59 Develop a management plan for a patient with a intracranial hemorrhage, including:
   a. Epidural
   b. Subdural
   c. Intracerebral
   d. Subarachnoid
Cognitive/knowledge

5.60 Describe the various types of helmets and their purposes.
Cognitive/knowledge

5.61 Relate priorities of care to factors determining the need for helmet removal in various field situations including sports related incidents. Cognitive/problem solving

5.62 Develop a management plan for the removal of a helmet for a head injured patient. Cognitive/problem solving

5.63 Integrate the pathophysiological principles to the assessment of a patient with head/brain injury. Cognitive/problem solving

5.64 Differentiate between the types of head/brain injuries based on the assessment and history. Cognitive/problem solving

5.65 Formulate a field impression for a patient with a head/brain injury based on the assessment findings. Cognitive/problem solving

5.66 Develop a patient management plan for a patient with a head/brain injury based on the field impression. Cognitive/problem solving

Spinal trauma – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with a suspected spinal injury.

6.1 Describe the incidence, morbidity, and mortality of spinal injuries in the trauma patient. Cognitive/knowledge

6.2 Describe the anatomy and physiology of structures related to spinal injuries.
   Cervical
   Thoracic
   Lumbar
   Sacrum
   Coccyx
   Head
   Brain
   Spinal cord
Nerve tract(s)
Dermatomes
Cognitive/knowledge

6.3 Predict spinal injuries based on mechanism of injury.
Cognitive/application

6.4 Describe the pathophysiology of spinal injuries.
Cognitive/knowledge

6.5 Explain traumatic and non-traumatic spinal injuries.
Cognitive/knowledge

6.6 Describe the assessment findings associated with spinal injuries.
Cognitive/knowledge

6.27 Advocate the use of a thorough assessment when determining the proper management modality for spine injuries. Affective/problem solving

6.32 Demonstrate documentation of suspected spinal cord injury to include:
   a. General area of spinal cord involved
   b. Sensation
   c. Dermatomes
   d. Motor function
   e. Area(s) of weakness
Psychomotor/knowledge

6.7 Describe the management of spinal injuries. Cognitive/knowledge

6.8 Identify the need for rapid intervention and transport of the patient with spinal injuries. Cognitive/knowledge

6.28 Value the implications of failing to properly immobilize a spine injured patient. Affective/application

6.31 Demonstrate immobilization of the urgent and non-urgent patient with assessment findings of spinal injury from the following presentations:
   a. Supine
   b. Prone
   c. Semi-prone
   d. Sitting
   e. Standing
Psychomotor/knowledge

6.36 Demonstrate documentation of assessment before spinal immobilization. Psychomotor/knowledge

6.37 Demonstrate documentation of assessment during spinal immobilization. Psychomotor/knowledge

6.38 Demonstrate documentation of assessment after spinal immobilization. Psychomotor/knowledge

6.9 Integrate the pathophysiological principles to the assessment of a patient with a spinal injury. Cognitive/problem solving

6.10 Differentiate between spinal injuries based on the assessment and history. Cognitive/problem solving
6.11 Formulate a field impression based on the assessment findings. Cognitive/problem solving
6.12 Develop a patient management plan based on the field impression. Cognitive/problem solving
6.13 Describe the pathophysiology of traumatic spinal injury related to:
   a. Spinal shock
   b. Spinal neurogenic shock
   c. Quadriplegia/paraplegia
   d. Incomplete cord injury/cord syndromes:
      1. Central cord syndrome
      2. Anterior cord syndrome
      3. Brown-Sequard syndrome
Cognitive/knowledge
6.14 Describe the assessment findings associated with traumatic spinal injuries. Cognitive/knowledge
6.15 Describe the management of traumatic spinal injuries. Cognitive/knowledge
6.16 Integrate pathophysiological principles to the assessment of a patient with a traumatic spinal injury. Cognitive/problem solving
6.17 Differentiate between traumatic and non-traumatic spinal injuries based on the assessment and history. Cognitive/problem solving
6.18 Formulate a field impression for traumatic spinal injury based on the assessment findings. Cognitive/problem solving
6.19 Develop a patient management plan for traumatic spinal injury based on the field impression. Cognitive/problem solving
6.20 Describe the pathophysiology of non-traumatic spinal injury, including:
   a. Low back pain
   b. Herniated intervertebral disk
   c. Spinal cord tumors
Cognitive/knowledge
6.21 Describe the assessment findings associated with non-traumatic spinal injuries. Cognitive/knowledge
6.30 Demonstrate a clinical assessment to determine the proper management modality for a patient with suspected non-traumatic spinal injury. Psychomotor/knowledge
6.22 Describe the management of non-traumatic spinal injuries. Cognitive/knowledge
6.23 Integrate pathophysiological principles to the assessment of a patient with non-traumatic spinal injury. Cognitive/problem solving
6.24 Differentiate between traumatic and non-traumatic spinal injuries based on the assessment and history. Cognitive/problem solving
6.25 Formulate a field impression for non-traumatic spinal injury based on the assessment findings. Cognitive/problem solving
6.26 Develop a patient management plan for non-traumatic spinal injury based on the field impression. Cognitive/problem solving

Thoracic trauma – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for a patient with a thoracic injury.
7.1 Describe the incidence, morbidity, and mortality of thoracic injuries in the trauma patient. Cognitive/knowledge
7.2 Discuss the anatomy and physiology of the organs and structures related to thoracic injuries. Cognitive/knowledge
7.3 Predict thoracic injuries based on mechanism of injury. Cognitive/application
7.46 Advocate the use of a thorough scene survey to determine the forces involved in thoracic trauma. Affective/problem solving
7.4 Discuss the types of thoracic injuries. Cognitive/knowledge
7.45 Advocate the use of a thorough assessment to determine a differential diagnosis and treatment plan for thoracic trauma. Affective/problem solving
7.5 Discuss the pathophysiology of thoracic injuries. Cognitive/knowledge
7.6 Discuss the assessment findings associated with thoracic injuries. Cognitive/knowledge
7.47 Value the implications of failing to property diagnose thoracic trauma. Affective/application
7.49 Demonstrate a clinical assessment for a patient with suspected thoracic trauma. Psychomotor/knowledge
7.7 Discuss the management of thoracic injuries. Cognitive/knowledge
7.50 Demonstrate the following techniques of management for thoracic injuries:
   Needle decompression
   Fracture stabilization
   Elective intubation
   ECG monitoring
   Oxygenation and ventilation
   Psychomotor/knowledge
7.8 Identify the need for rapid intervention and transport of the patient with thoracic injuries. Cognitive/knowledge
7.48 Value the implications of failing to initiate timely interventions to patients with thoracic trauma. Affective/application

7.9 Discuss the pathophysiology of specific chest wall injuries, including:
   a. Rib fracture
   b. Flail segment
   c. Sternal fracture
Cognitive/knowledge

7.10 Discuss the assessment findings associated with chest wall injuries. Cognitive/knowledge

7.11 Identify the need for rapid intervention and transport of the patient with chest wall injuries. Cognitive/knowledge

7.12 Discuss the management of chest wall injuries. Cognitive/knowledge

7.13 Discuss the pathophysiology of injury to the lung, including:
   a. Simple pneumothorax
   b. Open pneumothorax
   c. Tension pneumothorax
   d. Hemothorax
   e. Hemopneumothorax
   f. Pulmonary contusion
Cognitive/knowledge

7.14 Discuss the assessment findings associated with lung injuries. Cognitive/knowledge

7.15 Discuss the management of lung injuries. Cognitive/knowledge

7.16 Identify the need for rapid intervention and transport of the patient with lung injuries. Cognitive/knowledge

7.17 Discuss the pathophysiology of myocardial injuries, including:
   a. Pericardial tamponade
   b. Myocardial contusion
   c. Myocardial rupture
Cognitive/knowledge

7.18 Discuss the assessment findings associated with myocardial injuries. Cognitive/knowledge

7.19 Discuss the management of myocardial injuries. Cognitive/knowledge

7.20 Identify the need for rapid intervention and transport of the patient with myocardial injuries. Cognitive/knowledge

7.21 Discuss the pathophysiology of vascular injuries, including injuries to:
   a. Aorta
   b. Vena cava
   c. Pulmonary arteries/veins
Cognitive/knowledge

7.22 Discuss the assessment findings associated with vascular injuries. Cognitive/knowledge
7.23 Discuss the management of vascular injuries. Cognitive/knowledge
7.24 Identify the need for rapid intervention and transport of the patient with vascular injuries. Cognitive/knowledge
7.25 Discuss the pathophysiology of diaphragmatic injuries. Cognitive/knowledge
7.26 Discuss the assessment findings associated with diaphragmatic injuries. Cognitive/knowledge
7.27 Discuss the management of diaphragmatic injuries. Cognitive/knowledge
7.28 Identify the need for rapid intervention and transport of the patient with diaphragmatic injuries. Cognitive/knowledge
7.29 Discuss the pathophysiology of esophageal injuries. Cognitive/knowledge
7.30 Discuss the assessment findings associated with esophageal injuries. Cognitive/knowledge
7.31 Discuss the management of esophageal injuries. Cognitive/knowledge
7.32 Identify the need for rapid intervention and transport of the patient with esophageal injuries. Cognitive/knowledge
7.33 Discuss the pathophysiology of tracheo-bronchial injuries. Cognitive/knowledge
7.34 Discuss the assessment findings associated with tracheo-bronchial injuries. Cognitive/knowledge
7.35 Discuss the management of tracheo-bronchial injuries. Cognitive/knowledge
7.36 Identify the need for rapid intervention and transport of the patient with tracheo-bronchial injuries. Cognitive/knowledge
7.37 Discuss the pathophysiology of traumatic asphyxia. Cognitive/knowledge
7.38 Discuss the assessment findings associated with traumatic asphyxia. Cognitive/knowledge
7.39 Discuss the management of traumatic asphyxia. Cognitive/knowledge
7.40 Identify the need for rapid intervention and transport of the patient with traumatic asphyxia. Cognitive/knowledge
7.41 Integrate the pathophysiological principles to the assessment of a patient with thoracic injury. Cognitive/knowledge
7.42 Differentiate between thoracic injuries based on the assessment and history. Cognitive/problem solving
7.43 Formulate a field impression based on the assessment findings. Cognitive/problem solving
7.44 Develop a patient management plan based on the field impression. Cognitive/problem solving

Abdominal trauma – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment
findings to formulate a field impression and implement the treatment plan for the patient with suspected abdominal trauma.

8.1 Describe the epidemiology, including the morbidity/mortality and prevention strategies for a patient with abdominal trauma. Cognitive/knowledge

8.2 Describe the anatomy and physiology of organs and structures related to abdominal injuries. Cognitive/application

8.3 Predict abdominal injuries based on blunt and penetrating mechanisms of injury. Cognitive/application

8.39 Advocate the use of a thorough scene survey to determine the forces involved in abdominal trauma. Affective/problem solving

8.4 Describe open and closed abdominal injuries. Cognitive/knowledge

8.5 Explain the pathophysiology of abdominal injuries. Cognitive/knowledge

8.6 Describe the assessment findings associated with abdominal injuries. Cognitive/knowledge

8.38 Advocate the use of a thorough assessment to determine a differential diagnosis and treatment plan for abdominal trauma. Affective/problem solving

8.41 Demonstrate a clinical assessment to determine the proper treatment plan for a patient with suspected abdominal trauma. Psychomotor/knowledge

8.7 Identify the need for rapid intervention and transport of the patient with abdominal injuries based on assessment findings. Cognitive/knowledge

8.40 Value the implications of failing to properly diagnose abdominal trauma and initiate timely interventions to patients with abdominal trauma. Affective/application

8.8 Describe the management of abdominal injuries. Cognitive/knowledge

8.9 Integrate the pathophysiological principles to the assessment of a patient with abdominal injury. Cognitive/problem solving

8.10 Differentiate between abdominal injuries based on the assessment and history. Cognitive/problem solving

8.11 Formulate a field impression for patients with abdominal trauma based on the assessment findings. Cognitive/problem solving

8.12 Develop a patient management plan for patients with abdominal trauma based on the field impression. Cognitive/problem solving

8.42 Demonstrate the proper use of PASG in a patient with suspected abdominal trauma. Psychomotor/knowledge

8.13 Describe the epidemiology, including the morbidity/mortality and prevention strategies for solid organ injuries. Cognitive/knowledge

8.14 Explain the pathophysiology of solid organ injuries. Cognitive/knowledge
8.15 Describe the assessment findings associated with solid organ injuries. Cognitive/knowledge
8.16 Describe the treatment plan and management of solid organ injuries. Cognitive/knowledge
8.17 Describe the epidemiology, including the morbidity/mortality and prevention strategies for hollow organ injuries. Cognitive/knowledge
8.18 Explain the pathophysiology of hollow organ injuries. Cognitive/knowledge
8.19 Describe the assessment findings associated with hollow organ injuries. Cognitive/knowledge
8.20 Describe the treatment plan and management of hollow organ injuries. Cognitive/knowledge
8.21 Describe the epidemiology, including the morbidity/mortality and prevention strategies for abdominal vascular injuries. Cognitive/knowledge
8.22 Explain the pathophysiology of abdominal vascular injuries. Cognitive/knowledge
8.23 Describe the assessment findings associated with abdominal vascular injuries. Cognitive/knowledge
8.24 Describe the treatment plan and management of abdominal vascular injuries. Cognitive/knowledge
8.25 Describe the epidemiology, including morbidity/mortality and prevention strategies for pelvic fractures. Cognitive/knowledge
8.26 Explain the pathophysiology of pelvic fractures. Cognitive/knowledge
8.27 Describe the assessment findings associated with pelvic fractures. Cognitive/knowledge
8.28 Describe the treatment plan and management of pelvic fractures. Cognitive/knowledge
8.43 Demonstrate the proper use of PASG in a patient with suspected pelvic fracture. Psychomotor/knowledge
8.29 Describe the epidemiology, including the morbidity/mortality and prevention strategies for other related abdominal injuries. Cognitive/knowledge
8.30 Explain the pathophysiology of other related abdominal injuries. Cognitive/knowledge
8.31 Describe the assessment findings associated with other related abdominal injuries. Cognitive/knowledge
8.32 Describe the treatment plan and management of other related abdominal injuries. Cognitive/knowledge
8.33 Apply the epidemiologic principles to develop prevention strategies for abdominal injuries. Cognitive/application
8.34 Integrate the pathophysiological principles to the assessment of a patient with abdominal injuries. Cognitive/problem solving
Differentiate between abdominal injuries based on the assessment and history. Cognitive/problem solving

Formulate a field impression based upon the assessment findings for a patient with abdominal injuries. Cognitive/problem solving

Develop a patient management plan for a patient with abdominal injuries, based upon field impression. Cognitive/problem solving

Musculoskeletal trauma – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement the treatment plan for the patient with a musculoskeletal injury.

Describe the incidence, morbidity, and mortality of musculoskeletal injuries. Cognitive/knowledge

Discuss the anatomy and physiology of the musculoskeletal system. Cognitive/knowledge

Predict injuries based on the mechanism of injury, including:

- Direct
- Indirect
- Pathologic

Discuss the types of musculoskeletal injuries:
- Fracture (open and closed)
- Dislocation/fracture
- Sprain
- Strain

Discuss the pathophysiology of musculoskeletal injuries. Cognitive/knowledge

Discuss the assessment findings associated with musculoskeletal injuries. Cognitive/knowledge

Advocate the use of a thorough assessment to determine a working diagnosis and treatment plan for musculoskeletal injuries. Affective/problem solving

List the six “P”s of musculoskeletal injury assessment. Cognitive/knowledge

List the primary signs and symptoms of extremity trauma. Cognitive/knowledge

List other signs and symptoms that can indicate less obvious extremity injury. Cognitive/knowledge

Discuss the need for assessment of pulses, motor and sensation before and after splinting. Cognitive/knowledge

Demonstrate a clinical assessment to determine the proper treatment plan for a patient with a suspected musculoskeletal injury. Psychomotor/knowledge

Identify the need for rapid intervention and transport when dealing with musculoskeletal injuries. Cognitive/knowledge
9.12 Discuss the management of musculoskeletal injuries. Cognitive/knowledge
9.13 Discuss the general guidelines for splinting. Cognitive/knowledge
9.14 Explain the benefits of cold application for musculoskeletal injury. Cognitive/knowledge
9.15 Explain the benefits of heat application for musculoskeletal injury. Cognitive/knowledge
9.16 Describe age associated changes in the bones. Cognitive/knowledge
9.17 Discuss the pathophysiology of open and closed fractures. Cognitive/knowledge
9.18 Discuss the relationship between volume of hemorrhage and open or closed fractures. Cognitive/problem solving
9.19 Discuss the assessment findings associated with fractures. Cognitive/knowledge
9.20 Discuss the management of fractures. Cognitive/knowledge
9.21 Discuss the usefulness of the pneumatic anti-shock garment (PASG) in the management of fractures. Cognitive/knowledge
9.22 Describe the special considerations involved in femur fracture management. Cognitive/knowledge
9.44 Demonstrate the proper use of fixation, soft and traction splints for a patient with a suspected fracture. Psychomotor/knowledge
9.23 Discuss the pathophysiology of dislocations. Cognitive/knowledge
9.24 Discuss the assessment findings of dislocations. Cognitive/knowledge
9.25 Discuss the out-of-hospital management of dislocation/fractures, including splinting and realignment. Cognitive/knowledge
9.26 Explain the importance of manipulating a knee dislocation/fracture with an absent distal pulse. Cognitive/knowledge
9.27 Describe the procedure for reduction of a shoulder, finger or ankle dislocation/fracture. Cognitive/knowledge
9.28 Discuss the pathophysiology of sprains. Cognitive/knowledge
9.29 Discuss the assessment findings of sprains. Cognitive/knowledge
9.30 Discuss the management of sprains. Cognitive/knowledge
9.31 Discuss the pathophysiology of strains. Cognitive/knowledge
9.32 Discuss the assessment findings of strains. Cognitive/knowledge
9.33 Discuss the management of strains. Cognitive/knowledge
9.34 Discuss the pathophysiology of a tendon injury. Cognitive/knowledge
9.35 Discuss the assessment findings of tendon injury. Cognitive/knowledge
9.36 Discuss the management of a tendon injury. Cognitive/knowledge
9.37 Integrate the pathophysiological principles to the assessment of a patient with a musculoskeletal injury. Cognitive/problem solving
9.38 Differentiate between musculoskeletal injuries based on the assessment findings and history. Cognitive/problem solving
9.39 Formulate a field impression of a musculoskeletal injury based on the assessment findings. Cognitive/problem solving
9.40 Develop a patient management plan for the musculoskeletal injury based on the field impression. Cognitive/problem solving

**MEDICAL** – At the completion of this module, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the medical patient.

Pulmonary – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the patient with respiratory problems.

1.1 Discuss the epidemiology of pulmonary diseases and conditions. Cognitive/knowledge
1.2 Identify and describe the function of the structures located in the upper and lower airway. Cognitive/knowledge
1.3 Discuss the physiology of ventilation and respiration. Cognitive/knowledge
1.4 Identify common pathological events that affect the pulmonary system. Cognitive/knowledge
1.5 Discuss abnormal assessment findings associated with pulmonary diseases and conditions. Cognitive/knowledge
1.11 Recognize and value the assessment and treatment of patients with respiratory diseases. Affective/application
1.14 Conduct a history and patient assessment for patients with pulmonary diseases and conditions. Psychomotor/knowledge
1.12 Indicate appreciation for the critical nature of accurate field impressions of patients with respiratory diseases and conditions. Affective/application
1.6 Compare various airway and ventilation techniques used in the management of pulmonary diseases. Cognitive/problem solving
1.13 Demonstrate proper use of airway and ventilation devices. Psychomotor/knowledge
1.15 Demonstrate the application of a CPAP/BiPAP unit. Psychomotor/knowledge
1.7 Review the pharmacological preparations that paramedics use for management of respiratory diseases and conditions. Cognitive/knowledge
1.8 Review the pharmacological preparations used in managing patients with respiratory diseases that may be prescribed by physicians. Cognitive/knowledge
1.9 Review the use of equipment used during the physical examination of patients with complaints associated with respiratory diseases and conditions. Cognitive/knowledge
Identify the epidemiology, anatomy, physiology, pathophysiology, assessment findings, and management for the following respiratory diseases and conditions:
- Adult respiratory distress syndrome
- Bronchial asthma
- Chronic bronchitis
- Emphysema
- Pneumonia
- Pulmonary edema
- Pulmonary thromboembolism
- Neoplasms of the lung
- Upper respiratory infections
- Spontaneous pneumothorax
- Hyperventilation syndrome

Cardiology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the patient with cardiovascular disease.

2.1 Describe the incidence, morbidity and mortality of cardiovascular disease. Cognitive/knowledge

2.2 Discuss prevention strategies that may reduce the morbidity and mortality of cardiovascular disease. Cognitive/knowledge

2.3 Identify the risk factors most predisposing to coronary artery disease. Cognitive/knowledge

2.4 Describe the anatomy of the heart, including the position in the thoracic cavity, layers of the heart, chambers of the heart, and location and function of cardiac valves. Cognitive/knowledge

2.5 Identify the major structures of the vascular system. Cognitive/knowledge

2.6 Identify the factors affecting venous return. Cognitive/knowledge

2.7 Identify and define the components of cardiac output. Cognitive/knowledge

2.8 Identify phases of the cardiac cycle. Cognitive/knowledge

2.9 Identify the arterial blood supply to any given area of the myocardium. Cognitive/knowledge

2.10 Compare and contrast the coronary arterial distribution to the major portions of the cardiac conduction system. Cognitive/problem solving

2.11 Identify the structure and course of all divisions and subdivisions of the cardiac conduction system. Cognitive/knowledge

2.12 Identify and describe how the heart’s pacemaking control, rate, and rhythm are determined. Cognitive/application

2.13 Explain the physiological basis of conduction delay in the AV node. Cognitive/problem solving
2.14 Define the functional properties of cardiac muscle. Cognitive/knowledge
2.15 Define the events comprising electrical potential. Cognitive/knowledge
2.16 List the most important ions involved in myocardial action potential and their primary function in this process. Cognitive/application
2.17 Describe the events involved in the steps from excitation to contraction of cardiac muscle fibers. Cognitive/knowledge
2.18 Describe the clinical significance of Starling’s law. Cognitive/problem solving
2.19 Identify the structures of the autonomic nervous system (ANS). Cognitive/knowledge
2.20 Identify the effect of the ANS on heart rate, rhythm and contractility. Cognitive/knowledge
2.21 Define and give examples of positive and negative inotropism, chronotropism and dromotropism. Cognitive/application
2.22 Discuss the pathophysiology of cardiac disease and injury. Cognitive/knowledge
2.23 Identify and describe the details of inspection, auscultation and palpation specific to the cardiovascular system. Cognitive/knowledge
2.24 Define pulse deficit, pulsus paradoxus and pulsus alternans. Cognitive/knowledge
2.204 Demonstrate how to determine if pulsus paradoxus, pulsus alternans or electrical alternans is present. Psychomotor/application
2.25 Identify the normal characteristics of the point of maximal impulse (PMI). Cognitive/knowledge
2.26 Identify and define the heart sounds. Cognitive/knowledge
2.27 Relate heart sounds to hemodynamic events in the cardiac cycle. Cognitive/application
2.28 Describe the differences between normal and abnormal heart sounds. Cognitive/application
2.29 Identify and describe the components of the focused history as it relates to the patient with cardiovascular compromise. Cognitive/knowledge
2.184 Value the sense of urgency for initial assessment and intervention in the patient with cardiac compromise. Affective/problem solving
2.201 Perform, document and communicate a cardiovascular assessment. Psychomotor/knowledge
2.30 Explain the purpose of ECG monitoring. Cognitive/knowledge
2.31 Describe how ECG wave forms are produced. Cognitive/application
Correlate the electrophysiological and hemodynamic events occurring throughout the entire cardiac cycle with the various ECG wave forms, segments and intervals. Cognitive/application

Identify how heart rates, durations, and amplitudes may be determined from ECG recordings. Cognitive/problem solving

Relate the cardiac surfaces or areas represented by the ECG leads. Cognitive/application

Given an ECG, identify the arrhythmia. Cognitive/problem solving

Identify the limitations to the ECG. Cognitive/knowledge

Differentiate among the primary mechanisms responsible for producing cardiac arrhythmias. Cognitive/knowledge

Describe a systematic approach to the analysis and interpretation of cardiac arrhythmias. Cognitive/application

Describe the arrhythmias originating in the sinus node, the AV junction, the atria, and the ventricles. Cognitive/problem solving

Describe the arrhythmias originating or sustained in the AV junction. Cognitive/problem solving

Describe the abnormalities originating with the bundle branch system. Cognitive/problem solving

Describe the process of differentiating wide QRS complex tachycardias. Cognitive/problem solving

Recognize the pitfalls in the differentiation of wide QRS complex tachycardias. Cognitive/knowledge

Describe the conditions of pulseless electrical activity. Cognitive/problem solving

Describe the phenomena of reentry, aberration and accessory pathways. Cognitive/knowledge

Identify the ECG changes characteristically produced by electrolyte imbalances and specify the clinical implications. Cognitive/application

Identify patient situations where ECG rhythm analysis is indicated. Cognitive/knowledge

Defend patient situations where ECG rhythm analysis is indicated. Affective/problem solving

Recognize the changes on the ECG that may reflect evidence of myocardial ischemia and injury. Cognitive/knowledge

Recognize the limitations of the ECG in reflecting evidence of myocardial ischemia and injury. Cognitive/knowledge

Demonstrate how to set and adjust the ECG monitor settings to varying patient situations. Psychomotor/problem solving

Demonstrate a working knowledge of various ECG lead systems. Psychomotor/problem solving

Demonstrate how to record an ECG. Psychomotor/application

Correlate abnormal ECG findings with clinical interpretation. Cognitive/application
2.51 Identify the major therapeutic objectives in the treatment of the patient with any arrhythmia. Cognitive/knowledge

2.52 Identify the major mechanical, pharmacological and electrical therapeutic interventions. Cognitive/problem solving

2.53 Based on field impressions, identify the need for rapid intervention for the patient in cardiovascular compromise. Cognitive/problem solving

2.54 Describe the incidence, morbidity and mortality associated with myocardial conduction defects. Cognitive/knowledge

2.55 Identify the clinical indications for transcutaneous and permanent artificial cardiac pacing. Cognitive/knowledge

2.187 Value and defend the application of transcutaneous pacing system. Affective/problem solving

2.56 Describe the components and the functions of a transcutaneous pacing system. Cognitive/knowledge

2.57 Explain what each setting and indicator on a transcutaneous pacing system represents and how the settings may be adjusted. Cognitive/application

2.156 Integrate pathophysiological principles to the assessment of a patient in need of a pacemaker. Cognitive/knowledge

2.157 Synthesize patient history, assessment findings and ECG analysis to form a field impression for the patient in need of a pacemaker. Cognitive/problem solving

2.158 Develop, execute, and evaluate a treatment plan based on field impression for the patient in need of a pacemaker. Cognitive/problem solving

2.58 Describe the techniques of applying a transcutaneous pacing system. Cognitive/knowledge

2.202 Set up and apply a transcutaneous pacing system. Psychomotor/problem solving

2.59 Describe the characteristics of an implanted pacemaking system. Cognitive/knowledge

2.60 Describe artifacts that may cause confusion when evaluating the ECG of a patient with a pacemaker. Cognitive/application

2.61 List the possible complications of pacing. Cognitive/problem solving

2.62 List the causes and implications of pacemaker failure. Cognitive/application

2.188 Value and defend the urgency in identifying pacemaker malfunction. Affective/problem solving

2.63 Identify additional hazards that interfere with artificial pacemaker function. Cognitive/knowledge

2.64 Recognize the complications of artificial pacemakers as evidenced on ECG. Cognitive/application

2.65 Describe the epidemiology, morbidity and mortality, and pathophysiology of angina pectoris. Cognitive/knowledge
2.66 List and describe the assessment parameters to be evaluated in a patient with angina pectoris. Cognitive/knowledge

2.160 Integrate pathophysiological principles to the assessment of a patient with chest pain. Cognitive/problem solving

2.161 Synthesize patient history, assessment findings and ECG analysis to form a field impression for the patient with angina pectoris. Cognitive/problem solving

2.67 Identify what is meant by the OPQRST of chest pain assessment. Cognitive/problem solving

2.68 List other clinical conditions that may mimic signs and symptoms of coronary artery disease and angina pectoris. Cognitive/knowledge

2.69 Identify the ECG findings in patients with angina pectoris. Cognitive/problem solving

2.70 Identify the paramedic responsibilities associated with management of the patient with angina pectoris. Cognitive/application

2.71 Based on the pathophysiology and clinical evaluation of the patient with chest pain, list the anticipated clinical problems according to their life-threatening potential. Cognitive/problem solving

2.159 Based on the pathophysiology and clinical evaluation of the patient with chest pain, characterize the clinical problems according to their life-threatening potential. Cognitive/problem solving

2.162 Develop, execute and evaluate a treatment plan based on the field impression for the patient with chest pain. Cognitive/problem solving

2.72 Describe the epidemiology, morbidity and mortality of myocardial infarction. Cognitive/knowledge

2.73 List the mechanisms by which an MI may be produced by traumatic and non-traumatic events. Cognitive/application

2.74 Identify the primary hemodynamic changes produced in myocardial infarction. Cognitive/knowledge

2.75 List and describe the assessment parameters to be evaluated in a patient with a suspected myocardial infarction. Cognitive/knowledge

2.163 Integrate pathophysiological principles to the assessment of a patient with a suspected myocardial infarction. Cognitive/problem solving

2.164 Synthesize patient history, assessment findings and ECG analysis to form a field impression for the patient with a suspected myocardial infarction. Cognitive/problem solving

2.165 Develop, execute and evaluate a treatment plan based on the field impression for the suspected myocardial infarction patient. Cognitive/problem solving

2.76 Identify the anticipated clinical presentation of a patient with a suspected acute myocardial infarction. Cognitive/problem solving
Differentiate the characteristics of the pain/discomfort occurring in angina pectoris and acute myocardial infarction. Cognitive/application

Identify the ECG changes characteristically seen during evolution of an acute myocardial infarction. Cognitive/application

Identify the most common complications of an acute myocardial infarction. Cognitive/problem solving

List the characteristics of a patient eligible for thrombolytic therapy. Cognitive/application

Describe the “window of opportunity” as it pertains to reperfusion of a myocardial injury or infarction. Cognitive/problem solving

Value and defend the sense of urgency necessary to protect the window of opportunity for reperfusion in the patient with suspected myocardial infarction. Affective/problem solving

Based on the pathophysiology and clinical evaluation of the patient with a suspected acute myocardial infarction, list the anticipated clinical problems according to their life-threatening potential. Cognitive/problem solving

Based on the pathophysiology and clinical evaluation of the patient with acute myocardial infarction, characterize the clinical problems according to their life-threatening potential. Affective/problem solving

Specify the measures that may be taken to prevent or minimize complications in the patient suspected of myocardial infarction. Cognitive/problem solving

Defend the measures that may be taken to prevent or minimize complications in the patient with a suspected myocardial infarction. Affective/problem solving

Describe the most commonly used cardiac drugs in terms of therapeutic effect and dosages, routes of administration, side effects and toxic effects. Cognitive/problem solving

Describe the epidemiology, morbidity and mortality of heart failure. Cognitive/knowledge

Integrate pathophysiological principles to the assessment of the patient with heart failure. Cognitive/problem solving

Synthesize assessment findings and patient history information to form a field impression of the patient with heart failure. Cognitive/problem solving

Develop, execute, and evaluate a treatment plan based on the field impression of the patient with heart failure. Cognitive/problem solving

Define the principle causes and terminology associated with heart failure. Cognitive/knowledge

Identify the factors that may precipitate or aggravate heart failure. Cognitive/problem solving
2.88 Describe the physiological effects of heart failure. 
Cognitive/application

2.89 Define the term “acute pulmonary edema” and describe its relationship to left ventricular failure. Cognitive/problem solving

2.90 Define preload, afterload and left ventricular end-diastolic pressure and relate each to the pathophysiology of heart failure. Cognitive/problem solving

2.91 Differentiate between early and late signs and symptoms of left ventricular failure and those of right ventricular failure. Cognitive/problem solving

2.92 Explain the clinical significance of paroxysmal nocturnal dyspnea. Cognitive/knowledge

2.93 Explain the clinical significance of edema of the extremities and sacrum. Cognitive/knowledge

2.94 List the interventions prescribed for the patient in acute congestive heart failure. Cognitive/application

2.95 Describe the most commonly used pharmacological agents in the management of congestive heart failure in terms of therapeutic effect, dosages, routes of administration, side effects and toxic effects. Cognitive/knowledge

2.96 Define the term “cardiac tamponade”. Cognitive/knowledge

2.169 Integrate pathophysiological principles to the assessment of a patient with cardiac tamponade. Cognitive/problem solving

2.170 Synthesize assessment findings and patient history information to form a field impression of the patient with cardiac tamponade. Cognitive/problem solving

2.171 Develop, execute and evaluate a treatment plan based on the field impression for the patient with cardiac tamponade. Cognitive/problem solving

2.97 List the mechanisms by which cardiac tamponade may be produced by traumatic and non-traumatic events. Cognitive/application

2.98 Identify the limiting factor of pericardial anatomy that determines intrapericardiac pressure. Cognitive/knowledge

2.99 Identify the clinical criteria specific to cardiac tamponade. Cognitive/application

2.100 Describe how to determine if pulsus paradoxus, pulsus alternans or electrical alternans is present. Cognitive/application

2.101 Identify the paramedic responsibilities associated with management of a patient with cardiac tamponade. Cognitive/application

2.102 Describe the incidence, morbidity and mortality of Hypertensive emergencies. Cognitive/knowledge

2.103 Define the term “Hypertensive emergency”. Cognitive/knowledge

2.172 Integrate pathophysiological principles to the assessment of the patient with a hypertensive emergency. Cognitive/problem solving
2.173 Synthesize assessment findings and patient history information to form a field impression of the patient with a Hypertensive emergency. Cognitive/problem solving

2.174 Develop, execute and evaluate a treatment plan based on the field impression for the patient with a Hypertensive emergency. Cognitive/problem solving

2.104 Identify the characteristics of the patient population at risk for developing a Hypertensive emergency. Cognitive/knowledge

2.105 Explain the essential pathophysiological defect of hypertension in terms of Starling’s law of the heart. Cognitive/problem solving

2.106 Identify the progressive vascular changes associate with sustained hypertension. Cognitive/knowledge

2.107 Describe the clinical features of the patient in a Hypertensive emergency. Cognitive/problem solving

2.108 Rank the clinical problems of patients in Hypertensive emergencies according to their sense of urgency. Cognitive/problem solving

2.191 Defend the urgency based on the severity of the patient’s clinical problems in Hypertensive emergency. Affective/problem solving

2.109 & 2.192 From the priority of clinical problems identified, state the management responsibilities for the patient with a Hypertensive emergency. Cognitive/application and Affective/problem solving

2.110 Identify the drugs of choice for Hypertensive emergencies, rationale for use, clinical precautions and disadvantages of selected antihypertensive agents. Cognitive/problem solving

2.111 Correlate abnormal findings with clinical interpretation of the patient with a Hypertensive emergency. Cognitive/problem solving

2.112 Define the term “cardiogenic shock”. Cognitive/knowledge

2.175 Integrate pathophysiological principles to the assessment of the patient with cardiogenic shock. Cognitive/problem solving

2.176 Synthesize assessment findings and patient history information to form a field impression of the patient with cardiogenic shock. Cognitive/problem solving

2.177 Develop, execute, and evaluate a treatment plan based on the field impression for the patient with cardiogenic shock. Cognitive/problem solving

2.113 Describe the major systemic effects of reduced tissue perfusion caused by cardiogenic shock. Cognitive/problem solving

2.114 Explain the primary mechanisms by which the heart may compensate for a diminished cardiac output and describe their efficiency in cardiogenic shock. Cognitive/problem solving

2.115 Differentiate progressive stages of cardiogenic shock. Cognitive/problem solving

2.116 Identify the clinical criteria for cardiogenic shock. Cognitive/knowledge
Describe the characteristics of patients most likely to develop cardiogenic shock. Cognitive/problem solving

Describe the most commonly used pharmacological agents in the management of cardiogenic shock in terms of therapeutic effects, dosages, routes of administration, side effects and toxic effects. Cognitive/application

Correlate abnormal findings with clinical assessment of the patient in cardiogenic shock. Cognitive/problem solving

Identify the paramedic responsibilities associated with management of a patient in cardiogenic shock. Cognitive/application

Define the term “cardiac arrest”. Cognitive/knowledge

Integrate the pathophysiological principles to the assessment of the patient with cardiac arrest. Cognitive/problem solving

Synthesize assessment findings to formulate a rapid intervention for a patient in cardiac arrest. Cognitive/problem solving

Identify the characteristics of patient population at risk for developing cardiac arrest from cardiac causes. Cognitive/knowledge

Identify non-cardiac causes of cardiac arrest. Cognitive/knowledge

Describe the arrhythmias seen in cardiac arrest. Cognitive/problem solving

Identify the critical actions necessary in caring for the patient with cardiac arrest. Cognitive/problem solving

Value and defend the urgency in rapid determination of and rapid intervention of patients in cardiac arrest. Affective/problem solving

Explain how to confirm asystole using the 3-lead ECG. Cognitive/knowledge

Define the terms defibrillation and synchronized cardioversion. Cognitive/knowledge

Specify the methods of supporting the patient with a suspected ineffective implanted defibrillation device. Cognitive/application

Describe the most commonly used pharmacological agents in the managements of cardiac arrest in terms of therapeutic effects. Cognitive/problem solving

Identify resuscitation. Cognitive/problem solving

Identify circumstances and situations where resuscitation efforts would not be initiated. Cognitive/knowledge

Identify and list the inclusion and exclusion criteria for termination of resuscitation efforts. Cognitive/knowledge

Synthesize assessment findings to formulate the termination of resuscitative efforts for a patient in cardiac arrest. Cognitive/problem solving

Value and defend the possibility of termination of resuscitative efforts in the out-of-hospital setting. Affective/problem solving
2.133 Identify communication and documentation protocols with medical direction and law enforcement used for termination of resuscitation efforts. Cognitive/knowledge

2.205 Complete a communication patch with medical direction and law enforcement used for termination of resuscitation efforts. Psychomotor/knowledge

2.134 Describe the incidence, morbidity and mortality of vascular disorders. Cognitive/knowledge

2.135 Describe the pathophysiology of vascular disorders. Cognitive/knowledge

2.195 Based on the pathophysiology and clinical evaluation of the patient with vascular disorders, characterize the clinical problems according to their life-threatening potential. Affective/problem solving

2.136 List the traumatic and non-traumatic causes of vascular disorders. Cognitive/knowledge

2.137 Define the terms “aneurysm”, “claudication” and “phlebitis”. Cognitive/knowledge

2.138 Identify the peripheral arteries most commonly affected by occlusive disease. Cognitive/knowledge

2.207 Demonstrate how to evaluate major peripheral arterial pulses. Psychomotor/knowledge

2.139 Identify the major factors involved in the pathophysiology of aortic aneurysm. Cognitive/knowledge

2.140 Recognize the usual order of signs and symptoms that develop following peripheral artery occlusion. Cognitive/problem solving

2.196 Value and defend the sense of urgency in identifying peripheral vascular occlusion. Affective/problem solving

2.141 Identify the clinical significance of claudication and presence of arterial bruits in a patient with peripheral vascular disorders. Cognitive/problem solving

2.142 Describe the clinical significance of unequal arterial blood pressure readings in the arms. Cognitive/problem solving

2.143 Recognize and describe the signs and symptoms of dissecting thoracic or abdominal aneurysm. Cognitive/problem solving

2.197 Value and defend the sense of urgency in recognizing signs of aortic aneurysm. Affective/problem solving

2.144 Describe the significant elements of the patient history in a patient with vascular disease. Cognitive/application

2.145 Identify the hemodynamic effects of vascular disorders. Cognitive/knowledge

2.146 Identify the complications of vascular disorders. Cognitive/knowledge

2.147 Identify the paramedic’s responsibilities associated with management of patients with vascular disorders. Cognitive/application
2.148 Develop, execute and evaluate a treatment plan, based on the field impression for the patient with vascular disorders. Cognitive/problem solving

2.181 Integrate pathophysiological principles to the assessment of a patient with vascular disorders. Cognitive/problem solving

2.182 Synthesize assessment findings and patient history to form a field impression for the patient with vascular disorders. Cognitive/problem solving

2.149 Differentiate between signs and symptoms of cardiac tamponade, Hypertensive emergencies, cardiogenic shock, and cardiac arrest. Cognitive/problem solving

2.183 Integrate pathophysiological principles to the assessment and field management of a patient with chest pain. Cognitive/problem solving

2.150 Based on the pathophysiology and clinical evaluation of the patient with chest pain, characterize the clinical problems according to their life-threatening potential. Cognitive/problem solving

2.151 Apply knowledge of the epidemiology of cardiovascular disease to develop prevention strategies. Cognitive/problem solving

2.152 Integrate pathophysiological principles into the assessment of a patient with cardiovascular disease. Cognitive/problem solving

2.153 Apply knowledge of the epidemiology of cardiovascular disease to develop prevention strategies. Cognitive/problem solving

2.154 Integrate pathophysiological principles into the assessment of a patient with cardiovascular disease. Cognitive/problem solving

2.155 Synthesize patient history, assessment findings and ECG analysis to form a field impression for the patient with cardiovascular disease. Cognitive/problem solving

2.203 Given the model of a patient with signs and symptoms of heart failure, position the patient to afford comfort and relief. Psychomotor/application

2.206 Demonstrate satisfactory performance of psychomotor skills of basic and advanced life support techniques according to the current American Heart Association Standards and Guidelines, including:

- Cardiopulmonary resuscitation
- Defibrillation
- Synchronized cardioversion
- Transcutaneous pacing

Psychomotor/problem solving

Neurology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the patient with a neurological problem.

3.1 Describe the incidence, morbidity and mortality of neurological emergencies. Cognitive/knowledge
3.2 Identify the risk factors most predisposing to the nervous system. Cognitive/knowledge
3.3 Discuss the anatomy and physiology of the organs and structures related to nervous system. Cognitive/knowledge
3.4 Discuss the pathophysiology of non-traumatic neurologic emergencies. Cognitive/knowledge
3.5 Discuss the assessment findings associated with non-traumatic neurologic emergencies. Cognitive/knowledge
3.6 Identify the need for rapid intervention and the transport of the patient with non-traumatic emergencies. Cognitive/knowledge
3.7 Discuss the management of non-traumatic neurological emergencies. Cognitive/knowledge
3.8 Discuss the pathophysiology of coma and altered mental status. Cognitive/knowledge
3.9 Discuss the assessment findings associated with coma and altered mental status. Cognitive/knowledge
3.77 Perform an appropriate assessment of a patient with coma or altered mental status. Psychomotor/problem solving
3.78 Perform a complete neurological examination as part of the comprehensive physical examination of a patient with coma or altered mental status. Psychomotor/problem solving
3.10 Discuss the management/treatment plan of coma and altered mental status. Cognitive/knowledge
3.79 Appropriately manage a patient with coma or altered mental status, including the administration of oxygen, oral glucose, 50% dextrose and narcotic reversal agents. Psychomotor/problem solving
3.11 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for seizures. Cognitive/knowledge
3.12 Discuss the pathophysiology of seizures. Cognitive/knowledge
3.13 Discuss the assessment findings associated with seizures. Cognitive/knowledge
3.82 Perform an appropriate assessment of a patient with seizures. Psychomotor/problem solving
3.83 Appropriately manage a patient with seizures, including the administration of diazepam or lorazepam. Psychomotor/problem solving
3.14 Define seizures. Cognitive/knowledge
3.75 Characterize the feeling of a patient who regains consciousness among strangers. Affective/application
3.15 Describe and differentiate the major types of seizures. Cognitive/problem solving
3.16 List the most common causes of seizures. Cognitive/knowledge
3.17 Describe the phases of a generalized seizure. Cognitive/knowledge
3.18 Discuss the pathophysiology of syncope. Cognitive/knowledge
3.19 Discuss the assessment findings associated with syncope. Cognitive/knowledge
3.80 Perform an appropriate assessment of a patient with syncope. 
Psychomotor/problem solving
3.20 Discuss the management/treatment plan of syncope. 
Cognitive/knowledge
3.81 Appropriately manage a patient with syncope. 
Psychomotor/problem solving
3.21 Discuss the pathophysiology of headache. Cognitive/knowledge
3.22 Discuss the assessment findings associated with headache. 
Cognitive/knowledge
3.23 Discuss the management/treatment plan of headache. 
Cognitive/knowledge
3.24 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for neoplasms. Cognitive/knowledge
3.25 Discuss the pathophysiology of neoplasms. Cognitive/knowledge
3.26 Describe the types of neoplasms. Cognitive/knowledge
3.27 Discuss the assessment findings associated with neoplasms. 
Cognitive/knowledge
3.28 Discuss the management/treatment plan of neoplasms. 
Cognitive/knowledge
3.29 Define neoplasms. Cognitive/knowledge
3.30 Recognize the signs and symptoms related to neoplasms. 
Cognitive/knowledge
3.31 Correlate abnormal assessment findings with clinical significance in the patient with neoplasms. Cognitive/problem solving
3.32 Differentiate among the various treatment and pharmacological interventions used in the management of neoplasms. 
Cognitive/problem solving.
3.33 Integrate the pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with neoplasms. Cognitive/problem solving
3.34 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for abscess. Cognitive/knowledge
3.35 Discuss the pathophysiology of abscess. Cognitive/knowledge
3.36 Discuss the assessment findings associated with abscess. 
Cognitive/knowledge
3.37 Discuss the management/treatment plan of abscess. 
Cognitive/knowledge
3.38 Define abscess. Cognitive/knowledge
3.39 Recognize the signs and symptoms related to abscess. 
Cognitive/knowledge
3.40 Correlate abnormal assessment findings with clinical significance in the patient with abscess. Cognitive/problem solving
3.41 Differentiate among the various treatment and pharmacological interventions used in the management of abscess. 
Cognitive/problem solving
3.42 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with abscess. Cognitive/problem solving

3.43 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for stroke and intracranial hemorrhage. Cognitive/knowledge

3.44 Discuss the pathophysiology of stroke and intracranial hemorrhage. Cognitive/knowledge

3.45 Describe the types of stroke and intracranial hemorrhage. Cognitive/knowledge

3.46 Discuss the assessment findings associated with stroke and intracranial hemorrhage. Cognitive/knowledge

3.47 Discuss the management/treatment plan for stroke and intracranial hemorrhage. Cognitive/knowledge

3.48 Define stroke and intracranial hemorrhage. Cognitive/knowledge

3.49 Recognize the signs and symptoms related to stroke and intracranial hemorrhage. Cognitive/knowledge

3.50 Correlate abnormal assessment findings with clinical significance in the patient with stroke and intracranial hemorrhage. Cognitive/problem solving

3.51 Differentiate among the various treatment and pharmacological interventions used in the management of stroke and intracranial hemorrhage. Cognitive/problem solving

3.52 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with stroke and intracranial hemorrhage. Cognitive/problem solving

3.53 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for transient ischemic attack (TIA). Cognitive/problem solving

3.54 Discuss the pathophysiology of transient ischemic attack. Cognitive/knowledge

3.55 Discuss the assessment findings associated with transient ischemic attack. Cognitive/knowledge

3.56 Discuss the management/treatment plan of transient ischemic attack. Cognitive/knowledge

3.57 Define transient ischemic attack. Cognitive/knowledge

3.58 Recognize the signs and symptoms related to transient ischemic attack. Cognitive/knowledge

3.59 Correlate abnormal assessment findings with clinical significance in the patient with transient ischemic attack. Cognitive/problem solving
3.60 Differentiate among the various treatment and pharmacological interventions used in the management of transient ischemic attack. Cognitive/problem solving

3.61 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with transient ischemic attack. Cognitive/problem solving

3.62 Describe the epidemiology, including the morbidity/mortality and prevention strategies, for degenerative neurological diseases. Cognitive/knowledge

3.63 Discuss the pathophysiology of degenerative neurological diseases. Cognitive/knowledge

3.64 Discuss the assessment findings associated with degenerative neurological diseases. Cognitive/knowledge

3.65 Discuss the management/treatment plan of degenerative neurological diseases. Cognitive/knowledge

3.66 Define the following:
   - Muscular dystrophy
   - Multiple sclerosis
   - Dystonia
   - Parkinson’s disease
   - Trigeminal neuralgia
   - Bell’s palsy
   - Amyotrophic lateral sclerosis
   - Peripheral neuropathy
   - Myoclonus
   - Spina bifida
   - Poliomyelitis
   Cognitive/knowledge

3.76 Formulate means of conveying empathy to patients whose ability to communicate is limited by their condition. Affective/problem solving

3.67 Recognize the signs and symptoms related to degenerative neurological diseases. Cognitive/knowledge

3.68 Correlate abnormal assessment findings with clinical significance in the patient with degenerative neurological diseases. Cognitive/problem solving

3.69 Differentiate among the various treatment and pharmacological interventions used in the management of degenerative neurological diseases. Cognitive/problem solving

3.70 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with degenerative neurological diseases. Cognitive/problem solving

3.71 Integrate the pathophysiological principles of the patient with neurological emergency. Cognitive/problem solving
3.72 Differentiate between neurologic emergencies based on assessment findings. Cognitive/problem solving
3.73 Correlate abnormal assessment findings with the clinical significance in the patient with neurological complaints. Cognitive/problem solving
3.86 Demonstrate an appropriate assessment of a patient with a chief complaint of weakness. Psychomotor/problem solving
3.74 Develop a patient management plan based on field impression in the patient with neurological emergencies. Cognitive/problem solving

Endocrinology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with an endocrine problem.
4.1 Describe the incidence, morbidity and mortality of endocrinologic emergencies. Cognitive/knowledge
4.2 Identify the risk factors most predisposing to endocrinologic disease. Cognitive/knowledge
4.3 Discuss the anatomy and physiology of organs and structures related to endocrinologic diseases. Cognitive/knowledge
4.4 Review the pathophysiology of endocrinologic emergencies. Cognitive/knowledge
4.5 Discuss the general assessment findings associated with endocrinologic emergencies. Cognitive/knowledge
4.6 Identify the need for rapid intervention of the patient with endocrinologic emergencies. Cognitive/knowledge
4.7 Discuss the management of endocrinologic emergencies. Cognitive/knowledge
4.8 Describe osmotic diuresis and its relationship to diabetes. Cognitive/knowledge
4.9 Describe the pathophysiology of adult onset diabetes mellitus. Cognitive/knowledge
4.10 Describe the pathophysiology of juvenile onset diabetes mellitus. Cognitive/knowledge
4.11 Describe the effects of decreased levels of insulin on the body. Cognitive/knowledge
4.12 Correlate abnormal findings in assessment with clinical significance in the patient with a diabetic emergency. Cognitive/problem solving
4.13 Discuss the management of diabetic emergencies. Cognitive/knowledge
4.14 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with a diabetic emergency. Cognitive/problem solving
Differentiate between the pathophysiology of normal glucose metabolism and diabetic glucose metabolism. Cognitive/problem solving

Describe the mechanism of ketone body formation and its relationship to ketoacidosis. Cognitive/knowledge

Discuss the physiology of the excretion of potassium and ketone bodies by the kidneys. Cognitive/knowledge

Describe the relationship of insulin to serum glucose levels. Cognitive/knowledge

Describe the effects of decreased levels of insulin on the body. Cognitive/knowledge

Describe the effects of increased serum glucose levels on the body. Cognitive/knowledge

Discuss the pathophysiology of hypoglycemia. Cognitive/knowledge

Discuss the utilization of glycogen by the human body as it relates to the pathophysiology of hypoglycemia. Cognitive/knowledge

Describe the actions of epinephrine as it relates to the pathophysiology of hypoglycemia. Cognitive/problem solving

Recognize the signs and symptoms of the patient with hypoglycemia. Cognitive/knowledge

Describe the compensatory mechanisms utilized by the body to promote homeostasis relative to hypoglycemia. Cognitive/knowledge

Describe the management of a responsive hypoglycemia patient. Cognitive/knowledge

Correlate abnormal findings in assessment with clinical significance in the patient with hypoglycemia. Cognitive/knowledge

Discuss the management of the hypoglycemic patient. Cognitive/knowledge

Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with hypoglycemia. Cognitive/problem solving

Discuss the pathophysiology of hyperglycemia. Cognitive/knowledge

Recognize the signs and symptoms of the patient with hyperglycemia. Cognitive/knowledge

Describe the management of hyperglycemia. Cognitive/knowledge

Correlate abnormal findings in assessment with clinical significance in the patient with hyperglycemia. Cognitive/problem solving

Discuss the management of the patient with hyperglycemia. Cognitive/knowledge

Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with hyperglycemia.
plan for the patient with hyperglycemia. Cognitive/problem solving
4.36 Discuss the pathophysiology of nonketotic hyperosmolar coma. Cognitive/knowledge
4.37 Recognize the signs and symptoms of the patient with nonketotic hyperosmolar coma. Cognitive/knowledge
4.38 Describe the management of nonketotic hyperosmolar coma. Cognitive/knowledge
4.39 Correlate abnormal findings in assessment with clinical significance in the patient with nonketotic hyperosmolar coma. Cognitive/problem solving
4.40 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with nonketotic hyperosmolar coma. Cognitive/problem solving
4.41 Discuss the management of the patient with hyperglycemia. Cognitive/problem solving
4.42 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with hyperglycemia. Cognitive/problem solving
4.43 Discuss the pathophysiology of diabetic ketoacidosis. Cognitive/knowledge
4.44 Recognize the signs and symptoms of the patient with diabetic ketoacidosis. Cognitive/knowledge
4.45 Describe the management of diabetic ketoacidosis. Cognitive/knowledge
4.46 Correlate abnormal findings in assessment with clinical significance in the patient with diabetic ketoacidosis. Cognitive/problem solving
4.47 Discuss the management of the patient with the diabetic ketoacidosis. Cognitive/knowledge
4.48 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with diabetic ketoacidosis. Cognitive/problem solving
4.49 Discuss the pathophysiology of thyrotoxicosis. Cognitive/knowledge
4.50 Recognize signs and symptoms of the patient with thyrotoxicosis. Cognitive/knowledge
4.51 Describe the management of thyrotoxicosis. Cognitive/knowledge
4.52 Correlate abnormal findings in assessment with clinical significance in the patient with thyrotoxicosis. Cognitive/problem solving
4.53 Discuss the management of the patient with thyrotoxicosis. Cognitive/knowledge
4.54 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with thyrotoxicosis. Cognitive/problem solving
4.55 Discuss the pathophysiology of myxedema. Cognitive/knowledge
4.56 Recognize signs and symptoms of the patient with myxedema. Cognitive/knowledge
4.57 Describe the management of myxedema. Cognitive/knowledge
4.58 Correlate abnormal findings in assessment with clinical significance in the patient with myxedema. Cognitive/problem solving
4.59 Discuss the management of the patient with myxedema. Cognitive/knowledge
4.60 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with myxedema. Cognitive/problem solving
4.61 Discuss the pathophysiology of Cushing’s syndrome. Cognitive/knowledge
4.62 Recognize signs and symptoms of the patient with Cushing’s syndrome. Cognitive/knowledge
4.63 Describe the management of Cushing’s syndrome. Cognitive/knowledge
4.64 Correlate abnormal findings in assessment with clinical significance in the patient with Cushing’s syndrome. Cognitive/problem solving
4.65 Discuss the management of the patient with Cushing’s syndrome. Cognitive/knowledge
4.66 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with Cushing’s syndrome. Cognitive/problem solving
4.67 Discuss the pathophysiology of adrenal insufficiency. Cognitive/knowledge
4.68 Recognize signs and symptoms of the patient with adrenal insufficiency. Cognitive/knowledge
4.69 Describe the management of adrenal insufficiency. Cognitive/knowledge
4.70 Correlate abnormal findings in assessment with clinical significance in the patient with adrenal insufficiency. Cognitive/problem solving
4.71 Discuss the management of the patient with adrenal insufficiency. Cognitive/knowledge
4.72 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with adrenal insufficiency. Cognitive/problem solving
4.73 Integrate the pathophysiological principles to the assessment of a patient with an endocrinological emergency. Cognitive/problem solving
4.74 Differentiate between endocrine emergencies based on assessment and history. Cognitive/problem solving
4.75 Correlate abnormal findings in the assessment with clinical significance in the patient with endocrinologic emergencies. Cognitive/problem solving
4.76 Develop a patient management plan based on field impression in the patient with an endocrinologic emergency. Cognitive/problem solving

Allergies and anaphylaxis – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with an allergic or anaphylactic reaction.

5.1 Define allergic reaction. Cognitive/knowledge
5.2 Define anaphylaxis. Cognitive/knowledge
5.3 Describe the incidence, morbidity and mortality of anaphylaxis. Cognitive/knowledge
5.4 Identify the risk factors most predisposing to anaphylaxis. Cognitive/knowledge
5.5 Discuss the anatomy and physiology of the organs and structures related to anaphylaxis. Cognitive/knowledge
5.6 Describe the prevention of anaphylaxis and appropriate patient education. Cognitive/knowledge
5.7 Discuss the pathophysiology of allergy and anaphylaxis. Cognitive/knowledge
5.8 Describe the common methods of entry of substances into the body. Cognitive/knowledge
5.9 Define natural and acquired immunity. Cognitive/knowledge
5.10 Define antigens and antibodies. Cognitive/knowledge
5.11 List common antigens most frequently associated with anaphylaxis. Cognitive/knowledge
5.12 Discuss the formation of antibodies in the body. Cognitive/knowledge
5.13 Describe physical manifestations in anaphylaxis. Cognitive/knowledge
5.14 Differentiate manifestations of an allergic reaction form anaphylaxis. Cognitive/problem solving
5.15 Recognize the signs and symptoms related to anaphylaxis. Cognitive/knowledge
5.16 Differentiate among the various treatment and pharmacological interventions used in the management of anaphylaxis. Cognitive/problem solving
5.17 Integrate the pathophysiological principles of the patient with anaphylaxis. Cognitive/problem solving
5.18 Correlate abnormal findings in assessment with the clinical significance in the patient with anaphylaxis. Cognitive/problem solving
5.19 Develop a treatment plan based on field impression in the patient with allergic reaction and anaphylaxis. Cognitive/problem solving

Gastroenterology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the patient with a gastroenterologic problem.

6.1 Describe the incidence, morbidity and mortality of gastrointestinal emergencies. Cognitive/knowledge
6.2 Identify the risk factors most predisposing to gastrointestinal emergencies. Cognitive/knowledge
6.3 Discuss the anatomy and physiology of the organs and structures related to gastrointestinal diseases. Cognitive/knowledge
6.4 Discuss the pathophysiology of inflammation and its relationship to acute abdominal pain. Cognitive/knowledge
6.5 Define somatic pain as it relates to gastroenterology. Cognitive/knowledge
6.6 Define visceral pain as it relates to gastroenterology. Cognitive/knowledge
6.7 Define referred pain as it relates to gastroenterology. Cognitive/knowledge
6.8 Differentiate between hemorrhagic and non-hemorrhagic abdominal pain. Cognitive/problem solving
6.9 Discuss the signs and symptoms of local inflammation relative to acute abdominal pain. Cognitive/knowledge
6.10 Discuss the signs and symptoms of peritoneal inflammation relative to acute abdominal pain. Cognitive/knowledge
6.11 List the signs and symptoms of general inflammation relative to acute abdominal pain. Cognitive/knowledge
6.12 Based on assessment findings, differentiate between local, peritoneal and general inflammation as they relate to acute abdominal pain. Cognitive/problem solving
6.13 Describe the questioning technique and specific questions the paramedic should ask when gathering a focused history in a patient with abdominal pain. Cognitive/knowledge
6.14 Describe the technique for performing a comprehensive physical examination on a patient complaining of abdominal pain. Cognitive/knowledge
6.15 Define upper gastrointestinal bleeding. Cognitive/knowledge
6.16 Discuss the pathophysiology of upper gastrointestinal bleeding. Cognitive/knowledge
6.17 Recognize the signs and symptoms related to upper gastrointestinal bleeding. Cognitive/knowledge
6.18 Describe the management for upper gastrointestinal bleeding. Cognitive/knowledge
6.19 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with upper GI bleeding. Cognitive/problem solving
6.20 Define lower gastrointestinal bleeding. Cognitive/knowledge
6.21 Discuss the pathophysiology of lower gastrointestinal bleeding. Cognitive/knowledge
6.22 Recognize the signs and symptoms related to lower gastrointestinal bleeding. Cognitive/knowledge
6.23 Describe the management for lower gastrointestinal bleeding. Cognitive/knowledge
6.24 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with lower GI bleeding. Cognitive/problem solving
6.25 Define acute gastroenteritis. Cognitive/knowledge
6.26 Discuss the pathophysiology of acute gastroenteritis. Cognitive/knowledge
6.27 Recognize the signs and symptoms related to acute gastroenteritis. Cognitive/knowledge
6.28 Describe the management for acute gastroenteritis. Cognitive/knowledge
6.29 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with acute gastroenteritis. Cognitive/problem solving
6.30 Define colitis. Cognitive/knowledge
6.31 Discuss the pathophysiology of colitis. Cognitive/knowledge
6.32 Recognize the signs and symptoms related to colitis. Cognitive/knowledge
6.33 Describe the management for colitis. Cognitive/knowledge
6.34 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with colitis. Cognitive/problem solving
6.35 Define gastroenteritis. Cognitive/knowledge
6.36 Discuss the pathophysiology of gastroenteritis. Cognitive/knowledge
6.37 Recognize the signs and symptoms related to gastroenteritis. Cognitive/knowledge
6.38 Describe the management for gastroenteritis. Cognitive/knowledge
6.39 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with gastroenteritis. Cognitive/problem solving
6.40 Define diverticulitis. Cognitive/knowledge
6.41 Discuss the pathophysiology of diverticulitis. Cognitive/knowledge
6.42 Recognize the signs and symptoms related to diverticulitis. Cognitive/knowledge
6.43 Describe the management for diverticulitis. Cognitive/knowledge
6.44 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with diverticulitis. Cognitive/problem solving
6.45 Define appendicitis. Cognitive/knowledge
6.46 Discuss the pathophysiology of appendicitis. Cognitive/knowledge
6.47 Recognize the signs and symptoms related to appendicitis. Cognitive/knowledge
6.48 Describe the management for appendicitis. Cognitive/knowledge
6.49 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with appendicitis. Cognitive/problem solving
6.50 Define peptic ulcer disease. Cognitive/knowledge
6.51 Discuss the pathophysiology of peptic ulcer disease. Cognitive/knowledge
6.52 Recognize the signs and symptoms related peptic ulcer disease. Cognitive/knowledge
6.53 Describe the management for peptic ulcer disease. Cognitive/knowledge
6.54 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with peptic ulcer disease. Cognitive/problem solving
6.55 Define bowel obstruction. Cognitive/knowledge
6.56 Discuss the pathophysiology of bowel obstruction. Cognitive/knowledge
6.57 Recognize the signs and symptoms related to bowel obstruction. Cognitive/knowledge
6.58 Describe the management for bowel obstruction. Cognitive/knowledge
6.59 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with bowel obstruction. Cognitive/problem solving
6.60 Define Crohn’s disease. Cognitive/knowledge
6.61 Discuss the pathophysiology of Crohn’s disease. Cognitive/knowledge
6.62 Recognize the signs and symptoms related to Crohn’s disease. Cognitive/knowledge
6.63 Describe the management for Crohn’s disease. Cognitive/knowledge
6.64 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with Crohn’s disease. Cognitive/problem solving
6.65 Define pancreatitis. Cognitive/knowledge
6.66 Discuss the pathophysiology of pancreatitis. Cognitive/knowledge
6.67 Recognize the signs and symptoms related to pancreatitis. Cognitive/knowledge
6.68 Describe the management for pancreatitis. Cognitive/knowledge
6.69 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with pancreatitis. Cognitive/problem solving
6.70 Define esophageal varices. Cognitive/knowledge
6.71 Discuss the pathophysiology of esophageal varices. Cognitive/knowledge
6.72 Recognize the signs and symptoms related to esophageal varices. Cognitive/knowledge
6.73 Describe the management for esophageal varices. Cognitive/knowledge
6.74 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with esophageal varices. Cognitive/problem solving
6.75 Define hemorrhoids. Cognitive/knowledge
6.76 Discuss the pathophysiology of hemorrhoids. Cognitive/knowledge
6.77 Recognize the signs and symptoms related to hemorrhoids. Cognitive/knowledge
6.78 Describe the management for hemorrhoids. Cognitive/knowledge
6.79 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with hemorrhoids. Cognitive/problem solving
6.80 Define cholecystitis. Cognitive/knowledge
6.81 Discuss the pathophysiology of cholecystitis. Cognitive/knowledge
6.82 Recognize the signs and symptoms related to cholecystitis. Cognitive/knowledge
6.83 Describe the management for cholecystitis. Cognitive/knowledge
6.84 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with cholecystitis. Cognitive/problem solving
6.85 Define acute hepatitis. Cognitive/knowledge
6.86 Discuss the pathophysiology of acute hepatitis. Cognitive/knowledge
6.87 Recognize the signs and symptoms related to acute hepatitis. Cognitive/knowledge
6.88 Describe the management for acute hepatitis. Cognitive/knowledge
6.89 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with acute hepatitis. Cognitive/problem solving
6.90 Integrate pathophysiological principles for the patient with a gastrointestinal emergency. Cognitive/problem solving
6.91 Differentiate between gastrointestinal emergencies based on assessment findings. Cognitive/problem
6.92 Correlate abnormal findings in the assessment with the clinical significance in the patient with abdominal pain. Cognitive/problem solving

6.93 Develop a patient management plan based on field impression in the patient with abdominal pain. Cognitive/problem solving

Urology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with a renal or urologic problem.

7.1 Describe the incidence, morbidity, mortality, and risk factors predisposing to urological emergencies. Cognitive/knowledge

7.2 Discuss the anatomy and physiology of the organs and structures related to urogenital diseases. Cognitive/knowledge

7.3 Define referred pain and visceral pain as it relates to urology. Cognitive/knowledge

7.4 Describe the questioning technique and specific questions the paramedic should utilize when gathering a focused history in a patient with abdominal pain. Cognitive/knowledge

7.5 Describe the technique for performing a comprehensive physical examination of a patient complaining of abdominal pain. Cognitive/knowledge

7.6 Define acute renal failure. Cognitive/knowledge

7.7 Discuss the pathophysiology of acute renal failure. Cognitive/knowledge

7.8 Recognize the signs and symptoms related to acute renal failure. Cognitive/knowledge

7.9 Describe the management for acute renal failure. Cognitive/knowledge

7.10 Integrate a pathophysiological principle and assessment findings to formulate a field impression and implement a treatment plan for the patient with acute renal failure. Cognitive/problem solving

7.11 Define chronic renal failure. Cognitive/knowledge

7.12 Discuss the pathophysiology of chronic renal failure. Cognitive/knowledge

7.13 Recognize the signs and symptoms related to chronic renal failure. Cognitive/knowledge

7.14 Describe the management for chronic renal failure. Cognitive/knowledge

7.15 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with chronic renal failure. Cognitive/problem solving

7.16 Define renal dialysis. Cognitive/knowledge

7.17 Discuss the common complication of renal dialysis. Cognitive/knowledge

7.18 Define renal calculi. Cognitive/knowledge
7.19 Discuss the pathophysiology of renal calculi. Cognitive/knowledge
7.20 Recognize the signs and symptoms related to renal calculi. Cognitive/knowledge
7.21 Describe the management for renal calculi. Cognitive/knowledge
7.22 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with renal calculi. Cognitive/problem solving
7.23 Define urinary tract infection. Cognitive/knowledge
7.24 Discuss the pathophysiology of urinary tract infection. Cognitive/knowledge
7.25 Recognize the signs and symptoms related to urinary tract infection. Cognitive/knowledge
7.26 Describe the management for a urinary tract infection. Cognitive/knowledge
7.27 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with a urinary tract infection. Cognitive/problem solving
7.28 Apply the epidemiology to develop prevention strategies for urological emergencies. Cognitive/application
7.29 Integrate pathophysiological principles to the assessment for a patient with abdominal pain. Cognitive/problem solving
7.30 Synthesize assessment findings and patient history information to accurately differentiate between pain of a urogenital emergency and that of other origins. Cognitive/problem solving
7.31 Develop, execute, and evaluate a treatment plan based on the field impression made in the assessment. Cognitive/problem solving

Toxicology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient with a toxic exposure.

8.1 Describe the incidence, morbidity and mortality of toxic emergencies. Cognitive/knowledge
8.2 Identify the risk factors most predisposing to toxic emergencies. Cognitive/knowledge
8.3 Discuss the anatomy and physiology of the organs and structures related to toxic emergencies. Cognitive/knowledge
8.4 Describe the routes of entry of toxic substances into the body. Cognitive/knowledge
8.5 Discuss the role of the Poison Control Center in the United States. Cognitive/knowledge
8.6 List the toxic substances that are specific to your region. Cognitive/knowledge
8.7 Discuss the pathophysiology of the entry of toxic substances into the body.
8.8 Discuss the assessment findings associated with various toxidromes. Cognitive/knowledge
8.9 Identify the need for rapid intervention and transport of the patient with a toxic substance emergency. Cognitive/knowledge
8.10 Discuss the management of toxic substances. Cognitive/knowledge
8.11 Define poisoning by ingestion. Cognitive/knowledge
8.12 List the most common poisonings by ingestion. Cognitive/knowledge
8.13 Describe the pathophysiology of poisoning by ingestion. Cognitive/knowledge
8.14 Recognize the signs and symptoms related to the most common poisonings by ingestion. Cognitive/knowledge
8.15 Correlate the abnormal findings in assessment with the clinical significance in the patient with the most common poisonings by ingestion. Cognitive/knowledge
8.16 Differentiate among the various treatments and pharmacological interventions in the management of the most common poisonings by ingestion. Cognitive/problem solving
8.17 Discuss the factors affecting the decision to induce vomiting in a patient with ingested poison. Cognitive/knowledge
8.18 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with the most common poisonings by ingestion. Cognitive/problem solving
8.19 Define poisoning by inhalation. Cognitive/knowledge
8.20 List the most common poisonings by inhalation. Cognitive/knowledge
8.21 Describe the pathophysiology of poisoning by inhalation. Cognitive/knowledge
8.22 Recognize the signs and symptoms related to the most common poisonings by inhalation. Cognitive/knowledge
8.23 Correlate the abnormal findings in assessment with the clinical significance in patients with the most common poisoning by inhalation. Cognitive/knowledge
8.24 Differentiate among the various treatments and pharmacological interventions in the management of the most common poisonings by inhalation. Cognitive/problem solving
8.25 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with the most common poisonings by inhalation. Cognitive/problem solving
8.26 Define poisoning by injection. Cognitive/knowledge
8.27 List the most common poisonings by injection. Cognitive/knowledge
8.28 Describe the pathophysiology of poisoning by injection. Cognitive/knowledge
8.29 Recognize the signs and symptoms related to the most common poisonings by injection. Cognitive/knowledge
8.30 Correlate the abnormal findings in assessment with the clinical significance in the patient with the most common poisonings by injection. Cognitive/problem solving
8.31 Differentiate among the various treatments and pharmacological interventions in the management of the most common poisonings by injection. Cognitive/problem solving
8.32 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with the most common poisonings by injection. Cognitive/problem solving
8.33 Define poisoning by surface absorption. Cognitive/knowledge
8.34 List the most common poisonings by surface absorption. Cognitive/knowledge
8.35 Describe the pathophysiology of poisoning by surface absorption. Cognitive/knowledge
8.36 Recognize the signs and symptoms related to the most common poisonings by surface absorption. Cognitive/knowledge
8.37 Correlate the abnormal findings in assessment with the clinical significance in patients with the most common poisonings by surface absorption. Cognitive/problem solving
8.38 Differentiate among the various treatments and pharmacological interventions in the management of the most common poisonings by surface absorption. Cognitive/problem solving
8.39 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for patients with the most common poisonings by surface absorption. Cognitive/problem solving
8.40 Define poisoning by overdose. Cognitive/knowledge
8.41 List the most common poisonings by overdose. Cognitive/knowledge
8.42 Describe the pathophysiology of poisoning by overdose. Cognitive/knowledge
8.43 Recognize the signs and symptoms related to the most common poisonings by overdose. Cognitive/knowledge
8.44 Correlate the abnormal findings in assessment with the clinical significance in patients with the most common poisonings by overdose. Cognitive/problem solving
8.45 Differentiate among the various treatments and pharmacological interventions in the management of the most common poisonings by overdose. Cognitive/problem solving
8.46 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for patients with the most common poisonings by overdose. Cognitive/problem solving
8.47 Define drug abuse. Cognitive/knowledge
8.48 Discuss the incidence of drug abuse in the United States. Cognitive/knowledge
8.49 Define the following terms:
   Substance or drug abuse
   Substance or drug dependence
   Tolerance
   Withdrawal
   Addiction
   Cognitive/knowledge
8.50 List the most commonly abused drugs (both chemical name and street names). Cognitive/knowledge
8.51 Describe the pathophysiology of commonly used drugs. Cognitive/knowledge
8.52 Recognize the signs and symptoms related to the most commonly abused drugs. Cognitive/knowledge
8.53 Correlate the abnormal findings in assessment with the clinical significance in patients using the most commonly abused drugs. Cognitive/problem solving
8.54 Differentiate among the various treatments and pharmacological interventions in the management of the most commonly abused drugs. Cognitive/problem solving
8.55 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for patients using the most commonly abused drugs. Cognitive/problem solving
8.56 List the clinical uses, street names, pharmacology, assessment findings and management for patient who have taken the following drugs or been exposed to the following substances:
   Cocaine
   Marijuana and cannabis compounds
   Amphetamines and amphetamine-like drugs
   Barbiturates
   Sedative-hypnotics
   Cyanide
   Narcotics/opiates
   Cardiac medications
   Caustics
   Common household substances
   Drugs abused for sexual purposes/sexual gratification
   Carbon monoxide
   Alcohols
   Hydrocarbons
   Psychiatric medications
   Newer anti-depressants and serotonin syndromes
   Lithium
MAO inhibitors
Non-prescription pain medications
  Nonsteroidal anti-inflammatory agents
  Salicylates
  Acetaminophen
Theophylline
Metals
Plants and mushrooms
Cognitive/knowledge

8.57 Discuss common causative agents, pharmacology, assessment findings and management for a patient with food poisoning. Cognitive/knowledge
8.58 Discuss common offending organisms, pharmacology, assessment findings and management for a patient with a bite or sting. Cognitive/knowledge
8.59 Integrate pathophysiological principles of the patient with a toxic substance exposure. Cognitive/knowledge
8.60 Differentiate between toxic substance emergencies based on assessment findings. Cognitive/problem solving
8.61 Correlate abnormal findings in the assessment with the clinical significance in the patient exposed to a toxic substance. Cognitive/problem solving
8.62 Develop a patient management plan based on field impression in the patient exposed to a toxic substance. Cognitive/problem solving

Hematology – At the completion of this unit, the paramedic student will be able to integrate the pathophysiological principles of the hematopoietic system to formulate a field impression and implement a treatment plan.
9.1 Identify the anatomy of the hematopoietic system.
  Cognitive/knowledge
9.2 Describe volume and volume-control related to the hematopoietic system. Cognitive/knowledge
9.3 Identify and describe the blood-forming organs.
  Cognitive/knowledge
9.4 Describe normal red blood (RBC) production, function and destruction. Cognitive/knowledge
9.5 Explain the significance of the hematocrit with respect to red cell size and number. Cognitive/knowledge
9.6 Explain the correlation of the RBC count, hematocrit and hemoglobin values. Cognitive/knowledge
9.7 Define anemia. Cognitive/knowledge
9.8 Describe normal white blood cell (WBC) production, function and destruction. Cognitive/knowledge
9.9 Identify the characteristics of the inflammatory process. Cognitive/knowledge
9.10 Identify the difference between cellular and humoral immunity. Cognitive/knowledge
9.11 Identify alterations in immunologic response. Cognitive/knowledge
9.12 Describe the number, normal function, types and life span of leukocytes. Cognitive/knowledge
9.13 List the leukocyte disorders. Cognitive/knowledge
9.14 Describe platelets with respect to normal function, life span and numbers. Cognitive/knowledge
9.15 Describe the components of the hemostatic mechanism. Cognitive/knowledge
9.16 Describe the function of coagulation factors, platelets and blood vessels necessary for normal coagulation. Cognitive/knowledge
9.17 Describe the intrinsic and extrinsic clotting systems with respect to identification of factor deficiencies in each stage. Cognitive/problem solving
9.18 Identify blood groups. Cognitive/knowledge
9.19 Describe how acquired factor deficiencies may occur. Cognitive/problem solving
9.20 Define fibrinolysis. Cognitive/knowledge
9.21 Identify the components of physical assessment as they relate to the hematologic system. Cognitive/knowledge
9.22 Describe the pathology and clinical manifestations and prognosis associated with:
   Anemia
   Leukemia
   Lymphomas
   Polycythemia
   Disseminated intravascular coagulopathy
   Hemophilia
   Sickle cell disease
   Multiple myeloma
   Cognitive/problem solving
9.23 Integrate pathophysiological principles into the assessment of a patient with hematologic disease. Cognitive/problem solving
9.25 Perform an assessment of the patient with hematologic disorder. Psychomotor/knowledge
9.24 Value the sense of urgency for initial assessment and interventions for patients with hematologic crises. Affective/problem solving

Environmental conditions – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the
treatment plan for the patient with an environmentally induced or exacerbated medical or traumatic condition.

10.1 Define “environmental emergency.” Cognitive/knowledge

10.2 Describe the incidence, morbidity and mortality associated with environmental emergencies. Cognitive/knowledge

10.3 Identify risk factors most predisposing to environmental emergencies. Cognitive/knowledge

10.4 Identify environmental factors that may cause illness or exacerbate a preexisting illness. Cognitive/knowledge

10.5 Identify environmental factors that may complicate treatment or transport decisions. Cognitive/knowledge

10.6 List the principal types of environmental illnesses. Cognitive/knowledge

10.7 Define “homeostasis” and relate the concept to environmental influences. Cognitive/knowledge

10.8 Identify normal, critically high and critically low body temperatures. Cognitive/knowledge

10.9 Describe several methods of temperature monitoring. Cognitive/knowledge

10.10 Identify the components of the body’s thermoregulatory mechanism. Cognitive/knowledge

10.11 Describe the general process of thermal regulation, including substances used and wastes generated. Cognitive/knowledge

10.12 Describe the body’s compensatory process for over heating. Cognitive/knowledge

10.13 Describe the body’s compensatory process for excess heat loss. Cognitive/knowledge

10.14 List the common forms of heat and cold disorders. Cognitive/knowledge

10.15 List the common predisposing factors associated with heat and cold disorders. Cognitive/knowledge

10.16 List the common preventative measures associated with heat and cold disorders. Cognitive/knowledge

10.17 Integrate the pathophysiological principles and complicating factors common to environmental emergencies and discuss differentiating features between emergent and urgent presentations. Cognitive/problem solving

10.18 Define heat illness. Cognitive/knowledge

10.19 Describe the pathophysiology of heat illness. Cognitive/knowledge

10.20 Identify signs and symptoms of heat illness. Cognitive/knowledge

10.21 List the predisposing factors for heat illness. Cognitive/knowledge

10.22 List measures to prevent heat illness. Cognitive/knowledge

10.23 Discuss the symptomatic variations presented in progressive heat disorders. Cognitive/knowledge
10.24 Relate symptomatic findings to the commonly used terms: heat cramps, heat exhaustion, and heatstroke. Cognitive/problem solving
10.25 Correlate the abnormal findings in assessment with their clinical significance in the patient with heat illness. Cognitive/problem solving
10.26 Describe the contribution of dehydration to the development of heat disorders. Cognitive/knowledge
10.27 Describe the differences between classical and exertional heatstroke. Cognitive/knowledge
10.28 Define fever and discuss its pathophysiologic mechanism. Cognitive/knowledge
10.29 Identify the fundamental thermoregulatory difference between fever and heatstroke. Cognitive/knowledge
10.30 Discuss how one may differentiate between fever and heatstroke. Cognitive/knowledge
10.31 Discuss the role of fluid therapy in the treatment of heat disorders. Cognitive/knowledge
10.32 Differentiate among the various treatments and interventions in the management of heat disorders. Cognitive/problem solving
10.33 Integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient who has dehydration, heat exhaustion, or heatstroke. Cognitive/problem solving
10.34 Define hypothermia. Cognitive/knowledge
10.35 Describe the pathophysiology of hypothermia. Cognitive/knowledge
10.36 List predisposing factors for hypothermia. Cognitive/knowledge
10.37 List measures to prevent hypothermia. Cognitive/knowledge
10.38 Identify differences between mild and severe hypothermia. Cognitive/knowledge
10.39 Describe differences between chronic and acute hypothermia. Cognitive/knowledge
10.40 List signs and symptoms of hypothermia. Cognitive/knowledge
10.41 Correlate abnormal findings in assessment with their clinical significance in the patient with hypothermia. Cognitive/problem solving
10.42 Discuss the impact of severe hypothermia on standard BCLS and ACLS algorithms and transport considerations. Cognitive/knowledge
10.43 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient who has either mild or severe hypothermia. Cognitive/problem solving
10.44 Define frostbite. Cognitive/knowledge
10.45 Define superficial frostbite (frostnip). Cognitive/knowledge
10.46 Differentiate between superficial frostbite and deep frostbite. Cognitive/problem solving
10.47 List predisposing factors for frostbite. Cognitive/knowledge
10.48 List measures to prevent frostbite. Cognitive/knowledge
10.49 Correlate abnormal findings in assessment with their clinical significance in the patient with frostbite. Cognitive/problem solving
10.50 Differentiate among the various treatments and interventions in the management of frostbite. Cognitive/problem solving
10.51 Integrate pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the patient with superficial or deep frostbite. Cognitive/problem solving
10.52 Define near-drowning. Cognitive/knowledge
10.53 Describe the pathophysiology of near-drowning. Cognitive/knowledge
10.54 List signs and symptoms of near-drowning. Cognitive/knowledge
10.55 Describe the lack of significance of fresh versus saltwater immersion, as it relates to near-drowning. Cognitive/problem solving
10.56 Discuss the incidence of “wet” versus “dry” drownings and the differences in their management. Cognitive/problem solving
10.57 Discuss the complications and protective role of hypothermia in the context of near-drowning. Cognitive/knowledge
10.58 Correlate the abnormal findings in assessment with the clinical significance in the patient with near-drowning. Cognitive/problem solving
10.59 Differentiate among the various treatments and interventions in the management and near-drowning. Cognitive/problem solving
10.60 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the near-drowning patient. Cognitive/problem solving
10.61 Define self contained underwater breathing apparatus (SCUBA). Cognitive/knowledge
10.62 Describe the laws of gasses and relate them to diving emergencies. Cognitive/knowledge
10.63 Describe the pathophysiology of diving emergencies. Cognitive/knowledge
10.64 Define decompression illness (DCI). Cognitive/knowledge
10.65 Identify the various forms of DCI. Cognitive/knowledge
10.66 Identify the various conditions that may result from pulmonary over-pressure accidents. Cognitive/knowledge
10.67 Differentiate between the various diving emergencies. Cognitive/problem solving
10.68 List signs and symptoms of diving emergencies. Cognitive/knowledge
10.69 Correlate abnormal findings in assessment with their clinical significance in the patient with a diving related illness. Cognitive/problem solving

10.70 Describe the function of the Divers Alert Network (DAN) and how its members may aid in the management of diving related illnesses. Cognitive/knowledge

10.71 Differentiate among the various treatments and interventions for the management of diving accidents. Cognitive/problem solving

10.72 Describe the specific function and benefit of hyperbaric oxygen therapy for the management of diving accidents. Cognitive/knowledge

10.73 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a management plan for the patient who has had a diving accident. Cognitive/problem solving

10.74 Define altitude illness. Cognitive/knowledge

10.75 Describe the application of gas laws to altitude illness. Cognitive/application

10.76 Describe the etiology and epidemiology of altitude illness. Cognitive/knowledge

10.77 List predisposing factors for altitude illness. Cognitive/knowledge

10.78 List measures to prevent altitude illness. Cognitive/knowledge

10.79 Define acute mountain sickness (AMS). Cognitive/knowledge

10.80 Define high altitude pulmonary edema (HAPE). Cognitive/knowledge

10.81 Define high altitude cerebral edema (HACE). Cognitive/knowledge

10.82 Discuss the symptomatic variations presented in progressive altitude illnesses. Cognitive/knowledge

10.83 List signs and symptoms of altitude illnesses. Cognitive/knowledge

10.84 Correlate abnormal findings in assessment with their clinical significance in the patient with altitude illness. Cognitive/problem solving

10.85 Discuss the pharmacology appropriate for the treatment of altitude illnesses. Cognitive/knowledge

10.86 Differentiate among the various treatments and interventions for the management of altitude illness. Cognitive/problem solving

10.87 Integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the patient who has altitude illness. Cognitive/knowledge

10.88 Integrate the pathophysiological principles of the patient affected by an environmental emergency. Cognitive/problem solving

10.89 Differentiate between environmental emergencies based on assessment findings. Cognitive/problem solving
10.90 Correlate abnormal findings in the assessment with their clinical significance in the patient affected by an environmental emergency. Cognitive/problem solving

10.91 Develop a patient management plan based on the field impression of the patient affected by an environmental emergency. Cognitive/problem solving

Infectious and communicable diseases – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a management plan for the patient with infectious and communicable diseases.

11.1 Review the specific anatomy and physiology pertinent to infectious and communicable diseases. Cognitive/knowledge

11.2 Define specific terminology identified with infectious/communicable diseases. Cognitive/knowledge

11.3 Discuss public health principles relevant to infectious/communicable disease. Cognitive/knowledge

11.4 Identify public health agencies involved in the prevention and management of disease outbreaks. Cognitive/knowledge

11.5 List and describe the steps of an infectious process. Cognitive/knowledge

11.6 Discuss the risks associated with infection. Cognitive/knowledge

11.56 Advocate respect for the feelings of patients, family, and others at the scene of an infectious/communicable disease. Affective/application

11.57 Advocate empathy for a patient with an infectious/communicable disease. Affective/application

11.7 List and describe the stages of infectious diseases. Affective/application

11.8 List and describe infectious agents, including bacteria, viruses, fungi, protozoans, and helminthes (worms). Cognitive/knowledge

11.9 Describe host defense mechanisms against infection. Cognitive/knowledge

11.10 Describe characteristics of the immune system, including the categories of white blood cells, the reticulendothelial system (RES), and the complement system. Cognitive/knowledge

11.11 Describe the processes of the immune system defenses, to include humoral and cell-mediated immunity. Cognitive/knowledge

11.12 In specific diseases, identify and discuss the issues of personal isolation. Cognitive/knowledge

11.13 Describe and discuss the rationale for the various types of PPE. Cognitive/knowledge

11.53 Advocate compliance with standards and guidelines by role modeling adherence to universal/standard precautions and BSI. Affective/knowledge
11.60 Demonstrate the ability to comply with body substance isolation guidelines. Psychomotor/application

11.59 Consistently demonstrate the use of body substance isolation. Affective/application

11.14 Discuss what constitutes a significant exposure to an infectious agent. Cognitive/knowledge

11.15 Describe the assessment of a patient suspected of, or identified as having, an infectious/communicable disease. Cognitive/knowledge

11.61 Perform an assessment of a patient with an infectious/communicable disease. Psychomotor/application

11.16 Discuss the proper disposal of contaminated supplies (sharps, gauze sponges, tourniquets, etc.). Cognitive/knowledge

11.17 Discuss disinfection of patient care equipment, and areas in which care of the patient occurred. Cognitive/knowledge

11.58 Value the importance of infectious/communicable disease control. Affective/application

11.18 Discuss the following relative to HIV – causative agent, body systems affected and potential secondary complications, modes of transmission, the seroconversion rate after direct significant exposure, susceptibility and resistance, signs and symptoms, specific patient management and personal protective measures, and immunization. Cognitive/knowledge

11.19 Discuss Hepatitis A (infectious hepatitis), including the causative agent, body systems affected and potential secondary complications, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.20 Discuss Hepatitis B (serum hepatitis), including the causative agent, the organ affected and potential secondary complications, routes of transmission, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.21 Discuss the susceptibility and resistance to Hepatitis B. Cognitive/knowledge

11.22 Discuss Hepatitis C, including the causative agent, the organ affected, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge

11.23 Discuss Hepatitis D (Hepatitis delta virus), including the causative agent, the organ affected, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge

11.24 Discuss Hepatitis E, including the causative agent, the organ affected, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge
11.25 Discuss tuberculosis, including the causative agent, body systems affected and secondary complications, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge

11.26 Discuss meningococcal meningitis (spinal meningitis), including causative organisms, tissues affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge

11.27 Discuss other infectious agents known to cause meningitis including streptococcus pneumonia, hemophilus influenza type b, and other varieties of viruses. Cognitive/knowledge

11.28 Discuss pneumonia, including causative organisms, body systems affected, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.29 Discuss tetanus, including the causative organism, the body system affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.30 Discuss rabies and hantavirus as they apply to regional environmental exposures, including the causative organisms, the body systems affected, routes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge

11.31 Identify pediatric viral diseases. Cognitive/problem solving

11.32 Discuss chickenpox, including the causative organism, the body system affected, mode of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization and control measures. Cognitive/knowledge

11.33 Discuss mumps, including the causative organism, the body organs and systems affected, mode of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.34 Discuss rubella (German measles), including the causative agent, the body tissues and systems affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.35 Discuss measles (rubeola, hard measles), including the causative organism, the body tissues, organs, and systems affected, mode of transmission, susceptibility and resistance, signs and symptoms,
Discuss the importance of immunization, and those diseases, especially in the pediatric population, which warrant widespread immunization (MMR). Cognitive/knowledge

Value the importance of immunization, especially in children and populations at risk. Affective/knowledge

Discuss pertussis (whooping cough), including the causative organism, the body organs affected, mode of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

Discuss influenza, including causative organisms, the body system affected, mode of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

Discuss mononucleosis, including the causative organisms, the body regions, organs, and systems affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

Discuss herpes simplex type 1, including the causative organism, the body regions and system affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

Discuss the characteristics of, and organisms associated with, febrile and afebrile respiratory disease, to include bronchiolitis, bronchitis, laryngitis, croup, epiglottitis, and the common cold. Cognitive/knowledge

Discuss syphilis, including the causative organism, the body regions, organs, and systems affected, modes of transmission, susceptibility and resistance, stages of signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

Discuss gonorrhea, including the causative organism, the body organs and associated structures affected, mode of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

Discuss chlamydia, including the causative organism, the body regions, organs, and systems affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge
11.45 Discuss herpes simplex 2 (genital herpes), including the causative organism, the body regions, tissues, patient management and protective measures, and immunization. Cognitive/knowledge

11.46 Discuss scabies, including the etiologic agent, the body organs affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.47 Discuss lice, including the infesting agents, the body regions affected, modes of transmission and host factors, susceptibility and resistance, signs and symptoms, patient management and protective measures, and prevention. Cognitive/knowledge

11.48 Describe Lyme disease, including the causative organism, the body organs and systems affected, mode of transmission, susceptibility and resistance, phases of signs and symptoms, patient management and control measures, and immunization. Cognitive/knowledge

11.49 Discuss gastroenteritis, including the causative organisms, the body system affected, modes of transmission, susceptibility and resistance, signs and symptoms, patient management and protective measures, and immunization. Cognitive/knowledge

11.50 Discuss the local protocol for reporting and documenting an infectious/communicable disease exposure. Cognitive/knowledge

11.51 Articulate the pathophysiological principles of an infectious process given a case study of a patient with an infectious/communicable disease. Cognitive/problem solving

11.52 Articulate the field assessment and management, to include safety considerations, of a patient presenting with signs and symptoms suggestive of an infectious/communicable disease. Cognitive/problem solving

11.62 Effectively and safely manage a patient with an infectious/communicable disease, including airway and ventilation care, support of circulation, pharmacological intervention, transport considerations, psychological support/communication strategies, and other considerations as mandated by local protocol. Psychomotor/application

11.55 Value the safe management of a patient with an infectious/communicable disease. Affective/application

Behavioral and psychiatric disorders – At the end of this unit, the paramedic student will be able to describe and demonstrate safe, empathetic competence in caring for patients with behavioral emergencies.

12.1 Define behavior and distinguish between normal and abnormal behavior. Cognitive/knowledge

12.2 Define behavioral emergency. Cognitive/knowledge

12.22 Advocate for empathetic and respectful treatment for individuals experiencing behavioral emergencies. Affective/problem solving
12.3 Discuss the prevalence of behavior and psychiatric disorders. Cognitive/knowledge
12.4 Discuss the factors that may alter the behavior or emotional status of an ill or injured individual. Cognitive/knowledge
12.5 Describe the medical legal considerations for management of emotionally disturbed patients. Cognitive/knowledge
12.6 Discuss the pathophysiology of behavioral and psychiatric disorders. Cognitive/knowledge
12.7 Describe the overt behaviors associated with behavioral and psychiatric disorders. Cognitive/knowledge
12.8 Define the following terms:
   Affect
   Anger
   Anxiety
   Confusion
   Depression
   Fear
   Mental status
   Open-ended question
   Posture
   Cognitive/knowledge
12.9 Describe the verbal techniques useful in managing the emotionally disturbed patient. Cognitive/knowledge
12.10 List the reasons for taking appropriate measures to ensure the safety of the patient, paramedic and others.
12.11 Describe the circumstances when relatives, bystanders and others should be removed from the scene. Cognitive/knowledge
12.12 Describe the techniques that facilitate the systematic gathering of information from the disturbed patient. Cognitive/knowledge
12.13 List situations in which the EMT-P is expected to transport a patient forcibly and against his will. Cognitive/knowledge
12.15 Describe methods of restraint that may be necessary in managing the emotionally disturbed patient. Cognitive/knowledge
12.16 Demonstrate safe techniques for managing and restraining a violent patient. Psychomotor/knowledge
12.17 List the risk factors for suicide. Cognitive/knowledge
12.18 List the behaviors that may be seen indicating that patient may be at risk for suicide. Cognitive/knowledge
12.19 Integrate the pathophysiological principles with the assessment of the patient with behavioral and psychiatric disorders. Cognitive/problem solving
12.20 Differentiate between the various behavioral and psychiatric disorders based on the assessment and history. Cognitive/problem solving
12.20 Formulate a field impression based on the assessment findings. Cognitive/problem solving
12.21 Develop a patient management plan based on the field impressions. Cognitive/problem solving

Gynecology – At the end of this unit, the paramedic student will be able to utilize gynecological principles and assessment findings to formulate a field impression and implement the management plan for the patient experiencing a gynecological emergency.

13.1 Review the anatomic structures and physiology of the female reproductive system. Cognitive/knowledge
13.2 Identify the normal events of the menstrual cycle. Cognitive/knowledge
13.3 Describe how to assess a patient with a gynecological complaint. Cognitive/knowledge
13.10 Demonstrate how to assess a patient with a gynecological complaint. Psychomotor/application
13.7 Value the importance of maintaining a patient’s modesty and privacy while still being able to obtain necessary information. Affective/application
13.4 Explain how to recognize a gynecological emergency. Cognitive/knowledge
13.5 Describe the general care for any patient experiencing a gynecological emergency. Cognitive/knowledge
13.11 Demonstrate how to provide care for a patient with:
   Excessive vaginal bleeding
   Abdominal pain
   Sexual assault
   Psychomotor/application
13.8 Defend the need to provide care for a patient of sexual assault, while still preventing destruction of crime scene information. Affective/problem solving
13.6 Describe the pathophysiology, assessment, and management of specific gynecological emergencies. Cognitive/knowledge
13.9 Serve as a role model for other EMS providers when discussing or caring for patients with gynecological emergencies. Affective/problem solving

Obstetrics – At the completion of this unit, the paramedic student will be able to apply an understanding of the anatomy and physiology of the female reproductive system to the assessment and management of a patient experiencing normal or abnormal labor.

14.1 Review the anatomic structures and physiology of the reproductive system. Cognitive/knowledge
14.2 Identify the normal events of pregnancy. Cognitive/knowledge
14.24 Advocate the need for treating two patients (mother and baby).
Affective/application
14.3 Describe how to assess an obstetrical patient.
14.27 Demonstrate how to assess an obstetric patient.
Psychomotor/application
14.25 Value the importance of maintaining a patient’s modesty and privacy during assessment and management. Affective/application
14.4 Identify the stages of labor and the paramedic’s role in each stage.
Cognitive/knowledge
14.5 Differentiate between normal and abnormal delivery.
Cognitive/knowledge
14.6 Identify and describe complications associated with pregnancy and delivery. Cognitive/knowledge
14.7 Identify predelivery emergencies. Cognitive/knowledge
14.28 Demonstrate how to provide care for a patient with:
   Excessive vaginal bleeding
   Abdominal pain
   Hypertensive crisis
   Psychomotor/application
14.8 State indications of an imminent delivery. Cognitive/knowledge
14.9 Explain the use of the contents of an obstetrics kit.
   Cognitive/application
14.10 Differentiate the management of a patient with predelivery emergencies from a normal delivery. Cognitive/problem solving
14.11 State the steps in the predelivery preparation of the mother.
   Cognitive/knowledge
14.29 Demonstrate how to prepare the obstetric patient for delivery.
   Psychomotor/application
14.12 Establish the relationship between body substance isolation and childbirth. Cognitive/problem solving
14.13 State the steps to assist in the delivery of a newborn.
   Cognitive/knowledge
14.30 Demonstrate how to assist in the normal cephalic delivery of the fetus. Psychomotor/application
14.14 Describe how to care for the newborn. Cognitive/knowledge
14.15 Describe how and when to cut the umbilical cord.
   Cognitive/knowledge
14.16 Discuss the steps in the delivery of the placenta.
   Cognitive/knowledge
14.31 Demonstrate how to deliver the placenta. Psychomotor/application
14.17 Describe the management of the mother post-delivery.
   Cognitive/knowledge
14.32 Demonstrate how to provide post-delivery care of the mother.
   Psychomotor/application
14.18 Summarize neonatal resuscitation procedures.
   Cognitive/knowledge
14.19 Describe the procedures for handling abnormal deliveries. Cognitive/knowledge
14.33 Demonstrate how to assist with abnormal deliveries. Psychomotor/application
14.20 Describe the procedures for handling complications of pregnancy. Cognitive/knowledge
14.21 Describe the procedures for handling maternal complications of labor. Cognitive/knowledge
14.34 Demonstrate how to care for the mother with delivery complications. Psychomotor/application
14.22 Describe special considerations when meconium is present in amniotic fluid or during delivery. Cognitive/knowledge
14.23 Describe special considerations of a premature baby. Cognitive/knowledge
14.26 Serve as a role model for other EMS providers when discussing or performing the steps of childbirth. Affective/problem solving

SPECIAL CONSIDERATIONS – At the completion of this module, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for neonatal, pediatric, and geriatric patients, diverse patients, and chronically ill patients.

Neonatology – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for a neonatal patient.

1.1 Define the term newborn. Cognitive/knowledge
1.2 Define the term neonate. Cognitive/knowledge
1.3 Identify important antepartum factors that can affect childbirth. Cognitive/knowledge
1.4 Identify important intrapartum factors that can term the newborn high risk. Cognitive/knowledge
1.5 Identify the factors that lead to premature birth and low birth weight newborns. Cognitive/knowledge
1.6 Distinguish between primary and secondary apnea. Cognitive/problem solving
1.7 Discuss pulmonary perfusion and asphyxia. Cognitive/knowledge
1.8 Identify the primary signs utilized for evaluating a newborn during resuscitation. Cognitive/knowledge
1.9 Formulate an appropriate treatment plan for providing initial care to a newborn. Cognitive/problem solving
1.90 Demonstrate and advocate appropriate interaction with a newborn/neonate that conveys respect for their position in life. Affective/problem solving
1.10 Identify the appropriate use of the APGAR score in caring for a newborn. Cognitive/knowledge
1.96 Demonstrate appropriate assessment technique for examining a newborn. Psychomotor/application
1.11 Calculate the APGAR score given various newborn situations. Cognitive/problem solving
1.12 Determine when ventilatory assistance is appropriate for a newborn. Cognitive/knowledge
1.13 Prepare appropriate ventilation equipment, adjuncts and technique for a newborn. Cognitive/knowledge
1.97 Demonstrate appropriate assisted ventilations for a newborn. Psychomotor/application
1.14 Determine when chest compressions are appropriate for a newborn. Cognitive/knowledge
1.15 Discuss appropriate chest compression techniques for a newborn. Cognitive/knowledge
1.102 Demonstrate appropriate chest compression and ventilation technique for a newborn. Psychomotor/application
1.16 Assess patient improvement due to chest compressions and ventilations. Cognitive/knowledge
1.17 Determine when endotracheal intubation is appropriate for a newborn. Cognitive/knowledge
1.18 Discuss appropriate endotracheal intubation techniques for a newborn. Cognitive/knowledge
1.98 Demonstrate appropriate endotracheal intubation technique for a newborn. Psychomotor/application
1.19 Assess patient improvement due to endotracheal intubation. Cognitive/knowledge
1.20 Identify complications related to endotracheal intubation for a newborn. Cognitive/knowledge
1.103 Demonstrate appropriate techniques to improve or eliminate endotracheal intubation complications. Psychomotor/application
1.21 Determine when vascular access is indicated for a newborn. Cognitive/knowledge
1.104 Demonstrate vascular access cannulation techniques for a newborn. Psychomotor/application
1.101 Demonstrate needle chest decompression for a newborn or neonate. Psychomotor/application
1.22 Discuss the routes of medication administration for a newborn. Cognitive/knowledge
1.23 Determine when blow-by oxygen delivery is appropriate for a newborn. Cognitive/knowledge
1.24 Discuss appropriate blow-by oxygen delivery devices and technique for a newborn. Cognitive/knowledge
1.106 Demonstrate blow-by oxygen delivery for a newborn. Psychomotor/application
1.25 Assess patient improvement due to assisted ventilations. Cognitive/knowledge
1.26 Determine when an orogastric tube should be inserted during positive-pressure ventilation. Cognitive/knowledge
1.100 Demonstrate appropriate insertion of an orogastric tube. Psychomotor/application
1.27 Discuss the signs of hypovolemia in a newborn. Cognitive/knowledge
1.28 Discuss the initial steps in resuscitation of a newborn. Cognitive/knowledge
1.95 Demonstrate preparation of a newborn resuscitation area. Psychomotor/application
1.105 Demonstrate the initial steps in resuscitation of a newborn. Psychomotor/application
1.29 Assess patient improvement due to blow-by oxygen delivery. Cognitive/knowledge
1.30 Discuss the effects maternal narcotic usage has on the newborn. Cognitive/knowledge
1.31 Determine the appropriate treatment for the newborn with narcotic depression. Cognitive/knowledge
1.32 Discuss appropriate transport guidelines for a newborn. Cognitive/knowledge
1.91 Recognize the emotional impact of newborn/neonate injuries/illnesses on parents/guardians. Affective/knowledge
1.92 Recognize and appreciate the physical and emotional difficulties associated with separation of the parent/guardian and a newborn/neonate. Affective/problem solving
1.93 Listen to the concerns expressed by parents/guardians. Affective/knowledge
1.94 Attend to the need for reassurance, empathy and compassion for the parent/guardian. Affective/knowledge
1.33 Determine appropriate receiving facilities for low and high risk newborns. Cognitive/knowledge
1.34 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for meconium aspiration. Cognitive/knowledge
1.35 Discuss the pathophysiology of meconium aspiration. Cognitive/knowledge
1.36 Discuss the assessment findings associated with meconium aspiration. Cognitive/knowledge
1.37 Discuss the management/treatment plan for meconium aspiration. Cognitive/knowledge
1.99 Demonstrate appropriate meconium aspiration suctioning technique for a newborn. Psychomotor/application
1.38 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for apnea in the neonate. Cognitive/knowledge
1.39 Discuss the pathophysiology of apnea in the neonate. Cognitive/knowledge
1.40 Discuss the assessment findings associated with apnea in the neonate. Cognitive/knowledge
1.41 Discuss the management/treatment plan for apnea in the neonate. Cognitive/knowledge
1.42 Describe the epidemiology, pathophysiology, assessment findings, management/treatment plan for diaphragmatic hernia. Cognitive/knowledge
1.43 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for bradycardia in the neonate. Cognitive/knowledge
1.44 Discuss the pathophysiology of bradycardia in the neonate. Cognitive/knowledge
1.45 Discuss the assessment findings associated with bradycardia in the neonate. Cognitive/knowledge
1.46 Discuss the management/treatment plan for bradycardia in the neonate. Cognitive/knowledge
1.47 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for premature infants. Cognitive/knowledge
1.48 Discuss the pathophysiology of premature infants. Cognitive/knowledge
1.49 Discuss the assessment findings associated with premature infants. Cognitive/knowledge
1.50 Discuss the management/treatment plan for premature infants. Cognitive/knowledge
1.51 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for respiratory distress/cyanosis in the neonate. Cognitive/knowledge
1.52 Discuss the pathophysiology of respiratory distress/cyanosis in the neonate. Cognitive/knowledge
1.53 Discuss the assessment findings associated with respiratory distress/cyanosis in the neonate. Cognitive/knowledge
1.54 Discuss the management/treatment plan for respiratory distress/cyanosis in the neonate. Cognitive/knowledge
1.55 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for seizures in the neonate. Cognitive/knowledge
1.56 Discuss the pathophysiology of seizures in the neonate. Cognitive/knowledge
1.57 Discuss the assessment findings associated with seizures in the neonate. Cognitive/knowledge
1.58 Discuss the management/treatment plan for seizures in the neonate. Cognitive/knowledge
1.59 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for fever in the neonate. Cognitive/knowledge
1.60 Discuss the pathophysiology of fever in the neonate. Cognitive/knowledge
1.61 Discuss the assessment findings associated with fever in the neonate. Cognitive/knowledge
1.62 Discuss the management/treatment plan for fever in the neonate. Cognitive/knowledge
1.63 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for hypothermia in the neonate. Cognitive/knowledge
1.64 Discuss the pathophysiology of hypothermia in the neonate. Cognitive/knowledge
1.65 Discuss the assessment findings associated with hypothermia in the neonate. Cognitive/knowledge
1.66 Discuss the management/treatment plan for hypothermia in the neonate. Cognitive/knowledge
1.67 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for hypoglycemia in the neonate. Cognitive/knowledge
1.68 Discuss the pathophysiology of hypoglycemia in the neonate. Cognitive/knowledge
1.69 Discuss the assessment findings associated with hypoglycemia in the neonate. Cognitive/knowledge
1.70 Discuss the management/treatment plan for hypoglycemia in the neonate. Cognitive/knowledge
1.71 Describe the epidemiology, including incidence, morbidity/mortality and risk factors for vomiting in the neonate. Cognitive/knowledge
1.72 Discuss the pathophysiology of vomiting in the neonate. Cognitive/knowledge
1.73 Discuss the assessment findings associated with vomiting in the neonate. Cognitive/knowledge
1.74 Discuss the management/treatment plan for vomiting in the neonate. Cognitive/knowledge
1.75 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for diarrhea in the neonate. Cognitive/knowledge
1.76 Discuss the pathophysiology of diarrhea in the neonate. Cognitive/knowledge
1.77 Discuss the assessment findings associated with diarrhea in the neonate. Cognitive/knowledge
1.78 Discuss the management/treatment plan for diarrhea in the neonate. Cognitive/knowledge
1.79 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for common birth injuries in the neonate. Cognitive/knowledge
1.80 Discuss the pathophysiology of common birth injuries in the neonate. Cognitive/knowledge
1.81 Discuss the assessment findings associated with common birth injuries in the neonate. Cognitive/knowledge
1.82 Discuss the management/treatment plan for common birth injuries in the neonate. Cognitive/knowledge
1.83 Describe the epidemiology, including the incidence, morbidity/mortality and risk factors for cardiac arrest in the neonate. Cognitive/knowledge
1.84 Discuss the pathophysiology of cardiac arrest in the neonate. Cognitive/knowledge
1.85 Discuss the assessment findings associated with cardiac arrest in the neonate. Cognitive/knowledge
1.86 Discuss the management/treatment plan for cardiac arrest in the neonate. Cognitive/knowledge
1.87 Discuss the pathophysiology of post arrest management of the neonate. Cognitive/knowledge
1.88 Discuss the assessment findings associated with post arrest situations in the neonate. Cognitive/knowledge
1.89 Discuss the management/treatment plan to stabilize the post arrest neonate. Cognitive/knowledge

Pediatrics – At the completion of this unit, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement a treatment plan for the pediatric patient.

2.1 Discuss the paramedic’s role in the reduction of infant and childhood morbidity and mortality from acute illness and injury. Cognitive/knowledge
2.2 Identify methods/mechanisms that prevent injuries to infants and children. Cognitive/knowledge
2.3 Describe Emergency Medical Services for Children (EMSC). Cognitive/knowledge
2.4 Discuss how an integrated EMSC system can affect patient outcome. Cognitive/application
2.5 Identify key growth and developmental characteristics of infants and children and their implications. Cognitive/application
2.84 Demonstrate and advocate appropriate interactions with the infant/child that conveys an understanding of their developmental stage. Affective/problem solving
2.89 Demonstrate the appropriate approach for treating infants and children. Psychomotor/application

2.6 Identify key anatomical and physiological characteristics of infants and children and their implications. Cognitive/application

2.7 Describe techniques for successful assessment of infants and children. Cognitive/knowledge

2.91 Demonstrate an appropriate assessment for different developmental age groups. Psychomotor/application

2.93 **Demonstrate the use of a length-based resuscitation device for determining equipment sizes, drug doses and other pertinent information for a pediatric patient.** Psychomotor/application

2.8 Describe techniques for successful treatment of infants and children. Cognitive/knowledge

2.85 Recognize the emotional dependence of the infant/child to his parent/guardian. Affective/knowledge

2.9 Identify the common responses of families to acute illness and injury of an infant or child. Cognitive/knowledge

2.10 Describe techniques for successful interaction with families of acutely ill or injured infants and children. Cognitive/knowledge

2.90 Demonstrate appropriate intervention techniques with families of acutely ill or injured infants and children. Psychomotor/application

2.86 Recognize the emotional impact of the infant/child injuries and illnesses on the parent/guardian. Affective/knowledge

2.88 Demonstrate the ability to provide reassurance, empathy and compassion for the parent/guardian. Affective/knowledge

2.11 Outline differences in adult and childhood anatomy and physiology. Cognitive/problem solving

2.12 Identify “normal” age group related vital signs. Cognitive/knowledge

2.13 Discuss the appropriate equipment utilized to obtain pediatric vital signs. Cognitive/knowledge

2.92 Demonstrate an appropriate technique for measuring pediatric vital signs. Psychomotor/application

2.14 Determine appropriate airway adjuncts for infants and children. Cognitive/knowledge

2.98 Demonstrate appropriate use of airway adjuncts with infants and children. Psychomotor/application

2.15 Discuss complications of improper utilization of airway adjuncts with infants and children. Cognitive/knowledge

2.16 Discuss appropriate ventilation devices for infants and children. Cognitive/knowledge

2.99 Demonstrate appropriate use of ventilation devices for infants and children. Psychomotor/application

2.95 Demonstrate proper technique for administering blow-by oxygen to infants and children. Psychomotor/application
2.96 Demonstrate the proper utilization of a pediatric non-rebreather oxygen mask. Psychomotor/application

2.97 Demonstrate proper technique for suctioning of infants and children. Psychomotor/application

2.17 Discuss complications of improper utilization of ventilation devices with infants and children. Cognitive/knowledge

2.18 Discuss appropriate endotracheal intubation procedure in infants and children. Cognitive/knowledge

2.100 Demonstrate endotracheal intubation procedures in infants and children. Psychomotor/application

2.19 Identify complications of improper endotracheal intubation procedure in infants and children. Cognitive/knowledge

2.101 Demonstrate appropriate treatment/management of intubation complications for infants and children. Psychomotor/application

2.20 List the indications and methods for gastric decompression for infants and children. Cognitive/knowledge

2.103 Demonstrate proper placement of a gastric tube in infants and children. Psychomotor/application

2.21 Define respiratory distress. Cognitive/knowledge

2.22 Define respiratory failure. Cognitive/knowledge

2.23 Define respiratory arrest. Cognitive/knowledge

2.24 Differentiate between upper airway obstruction and lower airway disease. Cognitive/problem solving

2.25 Describe the general approach to the treatment of children with respiratory distress, failure, or arrest from upper airway obstruction or lower airway disease. Cognitive/problem solving

2.107 Demonstrate appropriate interventions for infants and children with a partially obstructed airway. Psychomotor/application

2.108 Demonstrate age appropriate basic airway clearing maneuvers for infants and children with a completely obstructed airway. Psychomotor/application

2.109 Demonstrate proper technique for direct laryngoscopy and foreign body retrieval in infants and children with a completely obstructed airway. Psychomotor/application

2.102 Demonstrate appropriate needle cricothyroidotomy in infants and children. Psychomotor/application

2.52 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for respiratory distress/failure in infants and children. Cognitive/knowledge

2.53 Discuss the pathophysiology of respiratory distress/failure in infants and children. Cognitive/knowledge

2.54 Discuss the assessment findings associated with respiratory distress/failure in infants and children. Cognitive/knowledge

2.55 Discuss the management/treatment plan for respiratory distress/failure in infants and children. Cognitive/knowledge
2.94 Demonstrate the appropriate approach for treating infants and children with respiratory distress, failure, and arrest. Psychomotor/application
2.26 Discuss the common causes of hypoperfusion in infants and children. Cognitive/knowledge
2.27 Evaluate the severity of hypoperfusion in infants and children. Cognitive/problem solving
2.56 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for hypoperfusion in infants and children. Cognitive/knowledge
2.57 Discuss the pathophysiology of hypoperfusion in infants and children. Cognitive/knowledge
2.58 Discuss the assessment findings associated with hypoperfusion in infants and children. Cognitive/knowledge
2.59 Discuss the management/treatment plan for hypoperfusion in infants and children. Cognitive/knowledge
2.28 Identify the major classifications of pediatric cardiac rhythms. Cognitive/knowledge
2.29 Discuss the primary etiologies of cardiopulmonary arrest in infants and children. Cognitive/knowledge
2.46 Discuss basic cardiac life support (CPR) guidelines for infants and children. Cognitive/knowledge
2.47 Identify appropriate parameters for performing infant and child CPR. Cognitive/knowledge
2.119 Demonstrate proper infant CPR. Psychomotor/application
2.120 Demonstrate proper child CPR. Psychomotor/application
2.48 Integrate advanced life support skills with basic cardiac life support for infants and children. Cognitive/problem solving
2.60 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for cardiac dysrhythmias in infants and children. Cognitive/knowledge
2.61 Discuss the pathophysiology of cardiac dysrhythmias in infants and children. Cognitive/knowledge
2.62 Discuss the assessment findings associated with cardiac dysrhythmias in infants and children. Cognitive/knowledge
2.63 Discuss the management/treatment plan for cardiac dysrhythmias in infants and children. Cognitive/knowledge
2.121 Demonstrate proper techniques for performing infant and child defibrillation and synchronized cardioversion. Psychomotor/application
2.30 Discuss age appropriate vascular access sites for infants and children. Cognitive/knowledge
2.31 Discuss the appropriate equipment for vascular access in infants and children. Cognitive/knowledge
2.32 Identify complications of vascular access for infants and children. Cognitive/knowledge
2.33 Describe the primary etiologies of altered level of consciousness in infants and children. Cognitive/knowledge
2.64 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for neurological emergencies in infants and children. Cognitive/knowledge
2.65 Discuss the pathophysiology of neurological emergencies in infants and children. Cognitive/knowledge
2.66 Discuss the assessment findings associated with neurological emergencies in infants and children. Cognitive/knowledge
2.67 Discuss the management/treatment plan for neurological emergencies in infants and children. Cognitive/knowledge
2.34 Identify common lethal mechanisms of injury in infants and children. Cognitive/knowledge
2.35 Discuss anatomical features of children that predispose or protect them from certain injuries. Cognitive/knowledge
2.36 Describe aspects of infant and children airway management that are affected by potential cervical spine injury. Cognitive/knowledge
2.37 Identify infant and child trauma patients who require spinal immobilization. Cognitive/knowledge
2.38 Discuss fluid management and shock treatment for infant and child trauma patient. Cognitive/knowledge
2.68 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for trauma in infants and children. Cognitive/knowledge
2.69 Discuss the pathophysiology of trauma in infants and children. Cognitive/knowledge
2.70 Discuss the assessment findings associated with trauma in infants and children. Cognitive/knowledge
2.71 Discuss the management/treatment plan for trauma in infants and children. Cognitive/knowledge
2.110 Demonstrate appropriate airway and breathing control maneuvers for infant and child trauma patients. Psychomotor/application
2.111 Demonstrate appropriate treatment of infants and children requiring advanced airway and breathing control. Psychomotor/application
2.112 Demonstrate appropriate immobilization techniques for infant and child trauma patients. Psychomotor/application
2.113 Demonstrate treatment of infants and children with head injuries. Psychomotor/application
2.114 Demonstrate appropriate treatment of infants and children with chest injuries. Psychomotor/application
2.115 Demonstrate appropriate treatment of infants and children with abdominal injuries. Psychomotor/application
2.116 Demonstrate appropriate treatment of infants and children with extremity injuries. Psychomotor/application
2.117 Demonstrate appropriate treatment of infants and children with burns. Psychomotor/application
2.104 Demonstrate an appropriate technique for insertion of peripheral intravenous catheters for infants and children. Psychomotor/application
2.049 Discuss the indications, dosage, route of administration and special considerations for medication administration in infants and children. Cognitive/knowledge
2.105 Demonstrate an appropriate technique for administration of intramuscular, inhalation, subcutaneous, rectal, endotracheal and oral medication for infants and children. Psychomotor/application
2.106 Demonstrate an appropriate technique for insertion of an intraosseous line for infants and children. Psychomotor/application
2.39 Determine when pain management and sedation are appropriate for infants and children. Cognitive/knowledge
2.50 Discuss appropriate transport guidelines for infants and children. Cognitive/knowledge
2.51 Discuss appropriate receiving facilities for low and high risk infants and children. Cognitive/knowledge
2.40 Define child abuse. Cognitive/knowledge
2.41 Define child neglect. Cognitive/knowledge
2.72 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for abuse and neglect in infants and children. Cognitive/knowledge
2.73 Discuss the pathophysiology of abuse and neglect in infants and children. Cognitive/knowledge
2.74 Discuss the assessment findings associated with abuse and neglect in infants and children. Cognitive/knowledge
2.75 Discuss the management/treatment plan for abuse and neglect in infants and children, including documentation and reporting. Cognitive/knowledge
2.44 Define children with special health care needs. Cognitive/knowledge
2.45 Define technology assisted children. Cognitive/knowledge
2.76 Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for children with special health care needs including technology assisted children. Cognitive/knowledge
2.77 Discuss the pathophysiology of children with special health care needs including technology assisted children. Cognitive/knowledge
2.78 Discuss the assessment findings associated for children with special health care needs including technology assisted children. Cognitive/knowledge
Discuss the management/treatment plan for children with special health care needs including technology assisted children. Cognitive/knowledge

Recognize and appreciate the physical and emotional difficulties associated with separation of the parent/guardian of a special needs child. Affective/problem solving

Define sudden infant death syndrome (SIDS). Cognitive/knowledge

Discuss the parent/caregiver responses to the death of an infant or child. Cognitive/knowledge

Describe the epidemiology, including the incidence, morbidity/mortality, risk factors and prevention strategies for SIDS infants. Cognitive/knowledge

Discuss the pathophysiology of SIDS infants. Cognitive/knowledge

Discuss the assessment findings associated with SIDS infants. Cognitive/knowledge

Discuss the management/treatment plan for SIDS in infants. Cognitive/knowledge

Demonstrate appropriate parent/caregiver interviewing techniques for infant and child death situations. Psychomotor/application

Geriatrics – At the completion of this unit, the paramedic student will be able to integrate the pathophysiological principles and the assessment findings to formulate and implement a treatment plan for the geriatric patient.

Discuss population demographics demonstrating the rise in elderly population in the U.S. cognitive/knowledge

Discuss society’s view of aging and the social, financial, and ethical issues facing the elderly. Cognitive/knowledge

Assess the various living environments of elderly patients. Cognitive/problem solving

Describe the local resources available to assist the elderly and create strategies to refer at risk patients to appropriate community services. Cognitive/problem solving

Demonstrate and advocate appropriate interactions with the elderly that conveys respect for their position in life. Affective/problem solving

Recognize the emotional need for independence in the elderly while simultaneously attending to their apparent acute dependence. Affective/knowledge

Discuss issues facing society concerning the elderly. Cognitive/knowledge

Discuss common emotional and psychological reactions to aging to include causes and manifestations. Cognitive/knowledge
3.7 Apply the pathophysiology of multi-system failure to the assessment and management of medical conditions in the elderly patient. Cognitive/application

3.93 Recognize and appreciate the many impediments to physical and emotional well being in the elderly. Affective/application

3.8 Discuss the problems with mobility in the elderly and develop strategies to prevent falls. Cognitive/knowledge

3.9 Discuss the implications of problems with sensation to communication and patient assessment. Cognitive/application

3.10 Discuss the problems with continence and elimination and develop communication strategies to provide psychological support. Cognitive/problem solving

3.11 Discuss factors that may complicate the assessment of the elderly patient. Cognitive/knowledge

3.12 Describe principles that should be employed when assessing and communicating with the elderly. Cognitive/knowledge

3.95 Demonstrate the ability to assess a geriatric patient. Psychomotor/application

3.13 Compare the assessment of a young patient with that of an elderly patient. Cognitive/problem solving

3.96 Demonstrate the ability to adjust their assessment to a geriatric patient. Psychomotor/problem solving

3.14 Discuss common complaints of elderly patients. Cognitive/knowledge

3.15 Compare the pharmacokinetics of an elderly patient to that of a young adult. Cognitive/application

3.16 Discuss the impact of polypharmacy and medication non-compliance on patient assessment and management. Cognitive/knowledge

3.17 Discuss drug distribution, metabolism, and excretion in the elderly patient. Cognitive/knowledge

3.18 Discuss medication issues of the elderly including polypharmacy, dosing errors and increased drug sensitivity. Cognitive/knowledge

3.19 Discuss the use and effects of commonly prescribed drugs for the elderly patient. Cognitive/knowledge

3.20 Discuss the normal and abnormal changes with age of the pulmonary system. Cognitive/knowledge

3.21 Describe the epidemiology of pulmonary diseases in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies for patients with pneumonia, chronic obstructive pulmonary diseases and pulmonary embolism. Cognitive/knowledge

3.22 Compare and contrast the pathophysiology of pulmonary diseases in the elderly with that of a younger adult, including pneumonia, chronic obstructive pulmonary diseases, and pulmonary embolism. Cognitive/problem solving
3.23 Discuss the assessment of the elderly patient with pulmonary complaints, including pneumonia, chronic obstructive pulmonary diseases, and pulmonary embolism. Cognitive/knowledge

3.24 Identify the need for intervention and transport of the elderly patient with pulmonary complaints. Cognitive/knowledge

3.25 Develop a treatment and management plan of the elderly patient with pulmonary complaints, including pneumonia, chronic obstructive pulmonary diseases, and pulmonary embolism. Cognitive/problem solving

3.26 Discuss the normal and abnormal cardiovascular system changes with age. Cognitive/knowledge

3.27 Describe the epidemiology for cardiovascular diseases in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies for patients with myocardial infarction, heart failure, dysrhythmias, aneurism, and hypertension. Cognitive/knowledge

3.28 Compare and contrast the pathophysiology of cardiovascular diseases in the elderly with that of a younger adult, including myocardial infarction, heart failure, dysrhythmias, aneurism, and hypertension. Cognitive/problem solving

3.29 Discuss the assessment of the elderly patient with complaints related to the cardiovascular system, including myocardial infarction, heart failure, dysrhythmias, aneurism, and hypertension. Cognitive/knowledge

3.30 Identify the need for intervention and transportation of the elderly patient with cardiovascular complaints. Cognitive/knowledge

3.31 Develop a treatment and management plan of the elderly patient with cardiovascular complaints, including myocardial infarction, heart failure, dysrhythmias, aneurism and hypertension. Cognitive/problem solving

3.32 Discuss the normal and abnormal changes with age of the nervous system. Cognitive/knowledge

3.33 Describe the epidemiology for nervous system diseases in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies for patients with cerebral vascular disease, delirium, dementia, Alzheimer’s disease and Parkinson’s disease. Cognitive/knowledge

3.34 Compare and contrast the pathophysiology of nervous system diseases in the elderly with that of a younger adult, including cerebral vascular disease, delirium, dementia, Alzheimer’s disease and Parkinson’s disease. Cognitive/problem solving

3.35 Discuss the assessment of the elderly patient with complaints related to the nervous system, including cerebral vascular disease, delirium, dementia, Alzheimer’s disease and Parkinson’s disease. Cognitive/knowledge
3.36 Identify the need for intervention and transportation of the patient with complaints related to the nervous system. Cognitive/knowledge

3.37 Develop a treatment and management plan of the elderly patient with complaint related to the nervous system, including cerebral vascular disease, delirium, dementia, Alzheimer’s disease and Parkinson’s disease. Cognitive/problem solving

3.38 Recognize and appreciate the physical and emotional difficulties associated with being a caretaker of an impaired elderly person, particularly the patient with Alzheimer’s disease. Affective/problem solving

3.39 Discuss the normal and abnormal changes of the endocrine system with age. Cognitive/knowledge

3.40 Describe the epidemiology for endocrine diseases in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies for patients with diabetes and thyroid diseases. Cognitive/knowledge

3.41 Compare and contrast the pathophysiology of diabetes and thyroid diseases in the elderly with that of a younger adult. Cognitive/problem solving

3.42 Discuss the assessment of the elderly patient with complaints related to the endocrine system, including diabetes and thyroid diseases. Cognitive/knowledge

3.43 Identify the need for intervention and transportation of the patient with endocrine problems. Cognitive/knowledge

3.44 Develop a treatment and management plan of the elderly patient with endocrine problems, including diabetes and thyroid diseases. Cognitive/knowledge

3.45 Discuss the normal and abnormal changes of the gastrointestinal system with age. Cognitive/knowledge

3.46 Discuss the assessment of the elderly patient with complaints related to the gastrointestinal system. Cognitive/knowledge

3.47 Identify the need for intervention and transportation of the patient with gastrointestinal complaints. Cognitive/knowledge

3.48 Develop and execute a treatment and management plan of the elderly patient with gastrointestinal problems. Cognitive/problem solving

3.49 Discuss the assessment and management of an elderly patient with GI hemorrhage and bowel obstruction. Cognitive/knowledge

3.50 Compare and contrast the pathophysiology of GI hemorrhage and bowel obstruction in the elderly with that of a young adult. Cognitive/problem solving

3.51 Discuss the normal and abnormal changes with age related to toxicology. Cognitive/knowledge

3.52 Discuss the assessment of the elderly patient with complaints related to toxicology. Cognitive/knowledge
3.52 Identify the need for intervention and transportation of the patient with toxicological problems. Cognitive/knowledge
3.53 Develop and execute a treatment and management plan of the elderly patient with toxicological problems. Cognitive/problem solving
3.54 Describe the epidemiology in the elderly, including the incidence, morbidity/mortality, risk factors, and prevention strategies, for patients with drug toxicity. Cognitive/knowledge
3.55 Compare and contrast the pathophysiology of drug toxicity in the elderly with that of a younger adult. Cognitive/problem solving
3.56 Discuss the assessment findings common in elderly patients with drug toxicity. Cognitive/knowledge
3.57 Discuss the management/considerations when treating an elderly patient with drug toxicity. Cognitive/knowledge
3.58 Describe the epidemiology for drug and alcohol abuse in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies. Cognitive/knowledge
3.59 Compare and contrast the pathophysiology of drug and alcohol abuse in the elderly with that of a younger adult. Cognitive/problem solving
3.60 Discuss the assessment findings common in elderly patients with drug and alcohol abuse. Cognitive/knowledge
3.61 Discuss the management/considerations when treating an elderly patient with drug and alcohol abuse. Cognitive/knowledge
3.62 Discuss the normal and abnormal changes of thermoregulation. Cognitive/knowledge
3.63 Discuss the assessment of the elderly patient with complaints related to thermoregulation. Cognitive/knowledge
3.64 Identify the need for intervention and transportation of the patient with environmental considerations. Cognitive/knowledge
3.65 Develop and execute a treatment and management plan of the elderly patient with environmental considerations. Cognitive/problem solving
3.66 Compare and contrast the pathophysiology of hypothermia and hyperthermia in the elderly with that of a younger adult. Cognitive/problem solving
3.67 Discuss the assessment findings and management plan for elderly patients with hypothermia and hyperthermia. Cognitive/knowledge
3.68 Discuss the normal and abnormal psychiatric changes of age. Cognitive/knowledge
3.69 Describe the epidemiology of depression and suicide in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies. Cognitive/knowledge
3.70 Compare and contrast the psychiatry of depression and suicide in the elderly with that of a younger adult. Cognitive/problem solving
3.71 Discuss the assessment of the elderly patient with psychiatric complaints, including depression and suicide. Cognitive/knowledge
3.72 Identify the need for intervention and transport of the elderly psychiatric patient. Cognitive/knowledge
3.73 Develop a treatment and management plan of the elderly psychiatric patient, including depression and suicide. Cognitive/problem solving
3.74 Discuss the normal and abnormal changes of the integumentary system with age. Cognitive/knowledge
3.75 Describe the epidemiology for pressure ulcers in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies. Cognitive/knowledge
3.76 Compare and contrast the pathophysiology of pressure ulcers in the elderly with that of a younger adult. Cognitive/problem solving
3.77 Discuss the assessment of the elderly patient with complaints related to the integumentary system, including pressure ulcers. Cognitive/knowledge
3.78 Identify the need for intervention and transportation of the patient with complaints related to the integumentary system. Cognitive/knowledge
3.79 Develop a treatment and management plan of the elderly patient with complaints related to the integumentary system, including pressure ulcers. Cognitive/problem solving
3.80 Discuss the normal and abnormal changes of the musculoskeletal system with age. Cognitive/knowledge
3.81 Describe the epidemiology of osteoarthritis and osteoporosis, including incidence, morbidity/mortality, risk factors, and prevention strategies. Cognitive/knowledge
3.82 Compare and contrast the pathophysiology of osteoarthritis and osteoporosis with that of a younger adult. Cognitive/problem solving
3.83 Discuss the assessment of the elderly patient with complaints related to the musculoskeletal system, including osteoarthritis and osteoporosis. Cognitive/knowledge
3.84 Identify the need for intervention and transportation of the patient with musculoskeletal complaints. Cognitive/knowledge
3.85 Develop a treatment and management plan of the elderly patient with musculoskeletal complaints, including osteoarthritis and osteoporosis. Cognitive/problem solving
3.86 Describe the epidemiology for trauma in the elderly, including incidence, morbidity/mortality, risk factors, and prevention strategies for patients for patients with orthopedic injuries, burns and head injuries. Cognitive/knowledge
3.87 Compare and contrast the pathophysiology of trauma in the elderly with that of a younger adult, including orthopedic injuries, burns and head injuries. Cognitive/problem solving

3.88 Discuss the assessment findings common in elderly patients with traumatic injuries, including orthopedic injuries, burns and head injuries. Cognitive/knowledge

3.89 Discuss the management/considerations when treating an elderly patient with traumatic injuries, including orthopedic injuries, burns and head injuries. Cognitive/knowledge

3.90 Identify the need for intervention and transport of the elderly patient with trauma. Cognitive/knowledge

Abuse and assault – At the completion of this unit, the paramedic student will be able to integrate the assessment findings to formulate a field impression and implement a treatment plan for the patient who has sustained abuse or assault.

4.1 Discuss the incidence of abuse and assault. Cognitive/knowledge

4.2 Describe the categories of abuse. Cognitive/knowledge

4.3 Discuss the examples of spouse abuse. Cognitive/knowledge

4.11 Identify the profile of the “at-risk” spouse. Cognitive/knowledge

4.7 Describe the characteristics associated with the profile of the typical abuser of a spouse. Cognitive/knowledge

4.4 Discuss the examples of elder abuse. Cognitive/knowledge

4.12 Identify the profile of the “at-risk” elder. Cognitive/knowledge

4.8 Describe the characteristics associated with the profile of the typical abuser of the elder. Cognitive/knowledge

4.5 Discuss the examples of child abuse. Cognitive/knowledge

4.13 Identify the profile of the “at-risk” child. Cognitive/knowledge

4.9 Describe the characteristics associated with the profile of the typical abuser of children. Cognitive/knowledge

4.18 Demonstrate sensitivity to the abused patient. Affective/knowledge

4.19 Value the behavior of the abused patient. Affective/application

4.20 Attend to the emotional state of the abused patient. Affective/knowledge

4.21 Recognize the value of non-verbal communication with the abused patient. Affective/knowledge

4.14 Discuss the assessment and management of the abused patient. Cognitive/knowledge

4.25 Demonstrate the ability to assess a spouse, elder or child abused patient. Psychomotor/knowledge

4.22 Attend to the needs for reassurance, empathy and compassion with the abused patient. Affective/knowledge

4.23 Listen to the concerns expressed by the abused patient. Affective/knowledge

4.15 Discuss the legal aspects associated with abuse situations. Cognitive/knowledge
4.6 Discuss examples of sexual assault. Cognitive/knowledge
4.10 Describe the characteristics associated with the profile of the typical assailant of sexual assault. Cognitive/knowledge
4.26 Demonstrate the ability to assess a sexually assaulted patient. Psychomotor/knowledge
4.24 Listen and value the concerns expressed by the sexually assaulted patient. Affective/application
4.16 Identify community resources that are able to assist victims of abuse and assault. Cognitive/knowledge
4.17 Discuss the documentation associated with abused and assaulted patient. Cognitive/knowledge

Patients with special challenges – At the completion of this unit, the paramedic student will be able to integrate pathophysiological and psychosocial principles to adapt the assessment and treatment plan for diverse patients and those who face physical, mental, social and financial challenges.

5.1 Describe the various etiologies and types of hearing impairments. Cognitive/knowledge
5.2 Recognize the patient with a hearing impairment. Cognitive/knowledge
5.3 Anticipate accommodations that may be needed in order to properly manage the patient with a hearing impairment. Cognitive/problem solving
5.4 Describe the various etiologies of visual impairments. Cognitive/knowledge
5.5 Recognize the patient with a visual impairment. Cognitive/knowledge
5.6 Anticipate accommodations that may be needed in order to properly manage the patient with a visual impairment. Cognitive/problem solving
5.7 Describe the various etiologies and types of speech impairments. Cognitive/knowledge
5.8 Recognize the patient with a speech impairment. Cognitive/knowledge
5.9 Anticipate accommodations that may be needed in order to properly manage the patient with a speech impairment. Cognitive/problem solving
5.10 Describe the various etiologies of obesity. Cognitive/knowledge
5.11 Anticipate accommodations that may be needed in order to properly manage the patient with obesity. Cognitive/problem solving
5.12 Describe paraplegia/quadriplegia. Cognitive/knowledge
5.13 Anticipate accommodations that may be needed in order to properly manage the patient with paraplegia/quadriplegia. Cognitive/problem solving
5.14 Define mental illness. Cognitive/knowledge
5.15 Describe the various etiologies of mental illness.
Cognitive/knowledge

5.16 Recognize the presenting signs of the various mental illnesses.
Cognitive/knowledge

5.17 Anticipate accommodations that may be needed in order to properly manage the patient with a mental illness.
Cognitive/problem solving

5.18 Define the term developmentally disabled. Cognitive/knowledge

5.19 Recognize the patient with a developmental disability.
Cognitive/knowledge

5.20 Anticipate accommodations that may be needed in order to properly manage the patient with a developmental disability.
Cognitive/problem solving

5.21 Describe Down’s syndrome. Cognitive/knowledge

5.22 Recognize the patient with Down’s syndrome.
Cognitive/knowledge

5.23 Anticipate accommodations that may be needed in order to properly manage the patient with Down’s syndrome.
Cognitive/problem solving

5.24 Describe the various etiologies of emotional impairment.
Cognitive/knowledge

5.25 Recognize the patient with an emotional impairment.
Cognitive/knowledge

5.26 Anticipate accommodations that may be needed in order to properly manage the patient with an emotional impairment.
Cognitive/problem solving

5.27 Define emotional/mental impairment (EMI). Cognitive/knowledge

5.28 Recognize the patient with an emotional or mental impairment.
Cognitive/knowledge

5.29 Anticipate accommodations that may be needed in order to properly manage patients with an emotional or mental impairment.
Cognitive/problem solving

5.30 Describe the following diseases/illnesses:

a. Arthritis
b. Cancer
c. Cerebral palsy
d. Cystic fibrosis
e. Multiple sclerosis
f. Muscular dystrophy
g. Myasthenia gravis
h. Poliomyelitis
i. Spina bifida
j. Patients with a previous head injury

Cognitive/knowledge

5.31 Identify the possible presenting sign(s) for the following diseases/illnesses:
a. Arthritis
b. Cancer
c. Cerebral palsy
d. Cystic fibrosis
e. Multiple sclerosis
f. Muscular dystrophy
g. Myasthenia gravis
h. Poliomyelitis
i. Spina bifida
j. Patients with a previous head injury

Cognitive/knowledge

5.32 Anticipate accommodations that may be needed in order to properly manage the following patients:

a. Arthritis
b. Cancer
c. Cerebral palsy
d. Cystic fibrosis
e. Multiple sclerosis
f. Muscular dystrophy
g. Myasthenia gravis
h. Poliomyelitis
i. Spina bifida
j. Patients with a previous head injury

Cognitive/problem solving

5.33 Define cultural diversity. Cognitive/knowledge

5.34 Recognize a patient who is culturally diverse.

Cognitive/knowledge

5.35 Anticipate accommodations that may be needed in order to properly manage a patient who is culturally diverse.

Cognitive/problem solving

5.36 Identify a patient that is terminally ill. Cognitive/knowledge

5.37 Anticipate accommodations that may be needed in order to properly manage a patient who is terminally ill. Cognitive/problem solving

5.38 Identify a patient with communicable disease.

Cognitive/knowledge

5.39 Recognize the presenting signs of a patient with a communicable disease. Cognitive/knowledge

5.40 Anticipate accommodations that may be needed in order to properly manage a patient with a communicable disease.

Cognitive/problem solving

5.41 Recognize sign(s) of financial impairments. Cognitive/knowledge

5.42 Anticipate accommodations that may be needed in order to properly manage the patient with a financial impairment.

Cognitive/problem solving
Acute interventions for the chronic care patient – At the completion of this unit, the paramedic student will be able to integrate the pathophysiological principles and the assessment findings to formulate a field impression and implement a treatment plan for the acute deterioration of a chronic care patient.

6.1 Compare and contrast the primary objectives of the ALS professional and the home care professional. Cognitive/problem solving

6.2 Identify the importance of home health care medicine as related to the ALS level of care. Cognitive/knowledge

6.3 Differentiate between the role of EMS provider and role of the home care provider. Cognitive/problem solving

6.38 Value the role of the home-care professional and understand their role in patient care along the life-span continuum. Affective/application

6.4 Compare and contrast the primary objectives of acute care, home care and hospice care. Cognitive/problem solving

6.5 Summarize the types of home health care available in your area and the services provided. Cognitive/problem solving

6.6 Discuss the aspects of home care that result in enhanced quality of care for a given patient. Cognitive/knowledge

6.39 Value the patient’s desire to remain in the home setting. Affective/application

6.7 Discuss the aspects of home care that have a potential to become a detriment to the quality of care for a given patient. Cognitive/knowledge

6.8 List complications commonly seen in the home care patients which result in their hospitalization. Cognitive/knowledge

6.9 Compare the cost, mortality and quality of care for a given patient in the hospital versus the home care setting. Cognitive/problem solving

6.10 Discuss the significance of palliative care programs as related to a patient in a home health care setting. Cognitive/knowledge

6.11 Define hospice care, comfort care and DNR/DNAR as they relate to local practice, law and policy. Cognitive/knowledge

6.12 List the stages of the grief process and relate them to an individual in hospice care. Cognitive/knowledge

6.40 Value the patient’s desire to accept or deny hospice care. Affective/application

6.13 List pathologies and complications typical to home care patients. Cognitive/knowledge


6.15 Given a series of home care scenarios, determine which patients should receive follow-up home care and which should be
transported to an emergency care facility. Cognitive/problem solving

6.16 Describe airway maintenance devices typically found in the home care environment. Cognitive/knowledge

6.17 Describe devices that provide or enhance alveolar ventilation in the home care environment. Cognitive/knowledge

6.18 List modes of artificial ventilation and an out-of-hospital situation where each might be employed. Cognitive/knowledge

6.19 List vascular access devices found in the home care setting. Cognitive/knowledge

6.20 Recognize standard central venous access devices utilized in home health care. Cognitive/knowledge

6.41 Value uses of long term venous access in the home health setting, including but not limited to:
   a. Chemotherapy
   b. Home pain management
   c. Nutrition therapy
   d. Congestive heart therapy
   e. Antibiotic therapy

Affective/application

6.42 Observe for an infected or otherwise complicated venous access point. Psychomotor/knowledge

6.46 Demonstrate the method of accessing vascular access devices found in the home health care setting. Psychomotor/knowledge

6.21 Describe the basic universal characteristics of central venous catheters. Cognitive/knowledge

6.22 Describe the basic universal characteristics of implantable injection devices. Cognitive/knowledge

6.23 List devices found in the home care setting that are used to empty, irrigate or deliver nutrition or medication to the GI/GU tract. Cognitive/knowledge

6.24 Describe complications of assessing each of the airway, vascular access, and GI/GU devices described above. Cognitive/knowledge

6.43 Demonstrate proper tracheotomy care. Psychomotor/knowledge

6.44 Demonstrate the insertion of a new inner cannula and/or the use of an endotracheal tube to temporarily maintain an airway in a tracheostomy patient. Psychomotor/knowledge

6.45 Demonstrate proper technique for drawing blood from a central venous line. Psychomotor/knowledge

6.25 Given a series of scenarios, demonstrate the appropriate ALS interventions. Cognitive/problem solving

6.26 Given a series of scenarios, demonstrate interaction and support with the family members/support persons for a patient who has died. Cognitive/problem solving
6.27 Describe common complications with central venous access and implantable drug administration ports in the out-of-hospital setting. Cognitive/knowledge
6.28 Describe the indications and contraindications for urinary catheter insertion in an out-of-hospital setting. Cognitive/knowledge
6.29 Identify the proper anatomy for placement of urinary catheters in males or females. Cognitive/application
6.30 Identify failure of GI/GU devices found in the home care setting. Cognitive/application
6.31 Identify failure of ventilatory devices found in the home care setting. Cognitive/application
6.32 Identify failure of vascular access devices found in the home care setting. Cognitive/application
6.33 Identify failure of drains. Cognitive/application
6.34 Differentiate between home care and acute care as preferable situations for a given patient scenario. Cognitive/problem solving
6.35 Discuss the relationship between local home care treatment protocols/SOPs and local EMS Protocols/SOPs. Cognitive/problem solving
6.36 Discuss differences in individual’s ability to accept and cope with their own impending death. Cognitive/problem solving
6.37 Discuss the rights of the terminally ill. Cognitive/knowledge

ASSESSMENT BASED MANAGEMENT – At the completion of this module, the paramedic student will be able to integrate pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for patients with common complaints.
Assessment Based Management – At the completion of this unit, the paramedic student will be able to integrate the principles of assessment based management to perform an appropriate assessment and implement the management plan for the patients with common complaints.

1.1 Explain how effective assessment is critical to clinical decision-making. Cognitive/knowledge
1.16 Advocate and practice the process of complete patient assessment on all patients. Affective/problem solving
1.2 Explain how the paramedic’s attitude affects assessment and decision-making. Cognitive/knowledge
1.3 Explain how uncooperative patients affect assessment and decision-making. Cognitive/knowledge
1.4 Explain strategies to prevent labeling and tunnel vision. Cognitive/knowledge
1.5 Develop strategies to decrease environmental distractions. Cognitive/knowledge
1.6 Describe how manpower considerations and staffing configurations affect assessment and decision-making. Cognitive/knowledge
1.7 Synthesize concepts of scene management and choreography to simulated emergency calls. Cognitive/problem solving

1.14 Appreciate the use of scenarios to develop high level clinical decision-making skills. Affective/application

1.8 Explain the roles of the team leader and the patient care person. Cognitive/knowledge

1.18 While serving as team leader, choreograph the EMS response team, perform a patient assessment, provide local/regionally appropriate treatment, present cases verbally and in writing given a moulaged and programmed simulated patient. Psychomotor/problem solving

1.9 List and explain the rationale for carrying the essential patient care items. Cognitive/knowledge

1.10 When given a simulated call, list the appropriate equipment to be taken to the patient. Cognitive/application

1.11 Explain the general approach to the emergency patient. Cognitive/knowledge

1.12 Explain the general approach, patient assessment, differentials, and management priorities for patients with the following problems:

- Chest pain
- Medical and traumatic cardiac arrest
- Acute abdominal pain
- GI bleed
- Altered mental status
- Dyspnea
  - Syncope
- Seizures
- Environmental or thermal problem
- Hazardous material or toxic exposure
- Trauma or multi trauma patients
- Allergic reactions
  - Behavioral problems
  - Obstetric or gynecological problems
- Pediatric patients
  - Cognitive/problem solving

1.19 While serving to interventions and transportation, provide the interventions, patient packaging and transportation, work as a team and practice various roles for the following common emergencies:

- Chest pain
- Cardiac Arrest
  - Traumatic arrest
  - Medical arrest
- Acute abdominal pain
- GI bleed
- Altered mental status
- Dyspnea
Syncope
Seizure
Thermal/environmental problem
Hazardous materials/toxicology
Trauma
  Isolated extremity fracture (tibia/fibula or radius/ulna)
  Femur fracture
  Shoulder dislocation
  Clavicular fracture or A-C separation
  Minor wound (no sutures required, sutures required, high
  risk wounds, with tendon and/or nerve injury)
  Spine injury (no neurologic deficit, with neurologic deficit)
  Multiple trauma-blunt
  Penetrating trauma
  Impaled object
  Elderly fall
  Athletic injury
  Head injury (concussion, subdural/epidural)
Allergic reactions/bites/envenomation
  Local allergic reaction
  Systemic allergic reaction
  Envenomation
Behavioral
  Mood disorders
  Schizophrenic and delusional disorders
  Suicidal
Obstetric/gynecology
  Vaginal bleeding
  Childbirth (normal and abnormal)
Pediatric
  Respiratory
  Fever
  Seizures
Psychomotor/problem solving
  1.15 Defend the importance of considering differentials in patient care.
  Affective/problem solving
  1.13 Describe how to effectively communicate patient information face
to face, over the telephone, by radio, and in writing.
  Cognitive/knowledge
  1.17 Value the importance of presenting the patient accurately and
clearly. Affective/application

OPERATIONS – At the completion of this module, the paramedic student will be
able to safely manage the scene of an emergency.
Ambulance operations – At the completion of this unit, the paramedic will understand standards and guidelines that help ensure safe and effective ground and air medical transport.

1.1 Identify current local and state standards which influence ambulance design, equipment requirements and staffing of ambulances. Cognitive/knowledge

1.2 Discuss the importance of completing an ambulance equipment/supply checklist. Cognitive/knowledge

1.6 Assess personal practices relative to ambulance operations which may affect the safety of the crew, the patient and bystanders. Affective/problem solving

1.7 Serve as a role model for others relative to the operation of ambulances. Affective/problem solving

1.3 Discuss the factors to be considered when determining ambulance stationing within a community. Cognitive/knowledge

1.4 Describe the advantages and disadvantages of air medical transport. Cognitive/knowledge

1.8 Value the need to serve as the patient advocate to ensure appropriate patient transportation via ground or air. Affective/application

1.5 Identify the conditions/situations in which air medical transport should be considered. Cognitive/knowledge

1.9 Demonstrate how to place a patient in, and remove a patient from, an ambulance. Psychomotor/knowledge

Medical incident command – At the completion of this unit, the paramedic student will be able to integrate the principles of general incident management and multiple casualty incident (MCI) management techniques in order to function effectively at major incidents.

2.1 Explain the need for the incident management system (IMS)/incident command system (ICS) in managing emergency medical services incidents. Cognitive/knowledge

2.3 Explain the organizational benefits for having standard operating procedures (SOPs) for using the incident management system or incident command system. Affective/knowledge

2.2 Define the term multiple casualty incident (MCI). Cognitive/knowledge

2.30 Understand the rationale for initiating incident command even at a small MCI event. Affective/knowledge

2.3 Define the term disaster management. Cognitive/knowledge

2.31 Explain the rationale for having efficient and effective communications as part of an incident command/management system. Affective/knowledge

2.4 Describe essential elements of scene size-up when arriving at a potential MCI. Cognitive/knowledge
2.5 Describe the role of the paramedics and EMS systems in planning for MCIs and disasters. Cognitive/knowledge

2.32 Explain why common problems of an MCI can have an adverse effect on an entire incident. Affective/knowledge

2.6 Define the following types of incidents and how they affect medical management:
   - Open or uncontained incident
   - Closed or contained incident
   Cognitive/knowledge

2.7 Describe the functional components of the incident management system in terms of the following:
   - Command
   - Finance
   - Logistics
   - Operations
   - Planning
   Cognitive/knowledge

2.8 Differentiate between singular and unified command and when each is most applicable. Cognitive/problem solving

2.9 Describe the role of command. Cognitive/knowledge

2.10 Describe the need for transfer of command and procedures for transferring it. Cognitive/knowledge

2.11 Differentiate between command procedures used at small, medium and large scale medical incidents. Cognitive/knowledge

2.12 Explain the local/regional threshold for establishing command and implementation of the incident management system including threshold MCI declaration. Cognitive/knowledge

2.13 List and describe the functions of the following groups and leaders in ICS as it pertains to EMS incidents:
   a. Safety
   b. Logistics
   c. Rehabilitation (rehab)
   d. Staging
   e. Treatment
   f. Triage
   g. Transportation
   h. Extrication/rescue
   i. Disposition of deceased (morgue)
   j. Communications
   Cognitive/knowledge

2.37 Given a classroom simulation of a MCI with 5-10 patients, fulfill the role of triage group leader. Psychomotor/problem solving

2.38 Given a classroom simulation of a MCI with 5-10 patients, fulfill the role of treatment group leader. Psychomotor/problem solving

2.39 Given a classroom simulation of a MCI with 5-10 patients, fulfill the role of transportation group leader. Psychomotor/problem solving
2.14 Describe the methods and rationale for identifying specific functions and leaders for these functions in ICS. 
Cognitive/knowledge
2.15 Describe the role of both command posts and emergency operations centers in MCI and disaster management. 
Cognitive/knowledge
2.16 Describe the role of the physician at multiple casualty incidents. 
Cognitive/knowledge
2.17 Define triage and describe the principles of triage. 
Cognitive/knowledge
2.18 Describe the START (simple triage and rapid treatment) method of initial triage. Cognitive/knowledge
2.19 Given a list of 20 patients with various multiple injuries, determine the appropriate triage priority with 90% accuracy. Cognitive/problem solving
2.20 Given color coded tags and numerical priorities, assign the following terms to each:
   a. Immediate
   b. Delayed
   c. Hold
   d. Decreased
Cognitive/knowledge
2.21 Define primary and secondary triage. Cognitive/knowledge
2.22 Describe when primary and secondary triage techniques should be implemented. Cognitive/knowledge
2.23 Demonstrate the use of local/regional triage tagging system used for primary and secondary triage. Psychomotor/knowledge
2.24 Describe effective initial scene assessment and update (progress) reports. Psychomotor/knowledge
2.25 Describe the need for and techniques used in tracking patients during multiple casualty incidents. Cognitive/knowledge
2.26 List and describe the essential equipment to provide logistical support to MCI operations to include:
   a. Airway, respiratory and hemorrhage control
   b. Burn management
   c. Patient packaging/immobilization
Cognitive/knowledge
2.27 List the physical and psychological signs of critical incident stress. 
Cognitive/knowledge
2.28 Describe the role of critical incident stress management sessions in MCIs. Cognitive/knowledge
2.29 Describe the role of the following exercises in preparation for MCIs:
   a. Table top exercises
   b. Small and large MCI drills

Cognitive/knowledge

2.35 Given a simulated tabletop multiple casualty incident, with 5-10 patients:
   a. Establish unified or singular command
   b. Conduct a scene assessment
   c. Determine scene objectives
   d. Formulate an incident plan
   e. Request appropriate resources
   f. Determine need for ICS expansion and groups
   g. Coordinate communications and groups leaders
   h. Coordinate outside agencies

Rescue awareness and operations – At the completion of this unit, the paramedic student will be able to integrate the principles of rescue awareness and operations to safely rescue a patient from water, hazardous atmospheres, trenches, highways, and hazardous terrain.

3.1 Define the term rescue. Cognitive/knowledge

3.2 Explain the medical and mechanical aspects of rescue situations. Cognitive/knowledge

3.3 Explain the role of the paramedic in delivering care at the site of the injury, continuing through the rescue process and to definitive care. Cognitive/knowledge

3.4 Describe the phases of a rescue operation. Cognitive/knowledge

3.5 List and describe the types of personal protective equipment needed to safely operate in the rescue environment to include:

   - Head protection
   - Eye protection
   - Hand protection
   - Personal flotation devices
   - Thermal protection/layering systems
   - High visibility clothing
   - Specialized footwear

Cognitive/knowledge

3.6 Explain the differences in risk between moving water and flat water rescue. Cognitive/knowledge

3.50 Demonstrate in-water spinal immobilization techniques. Psychomotor/knowledge

3.7 Explain the effects of immersion hypothermia on the ability to survive sudden immersion and self rescue. Cognitive/knowledge

3.8 Explain the phenomenon of the cold protective response in cold water drowning situations. Cognitive/knowledge
3.9 Identify the risks associated with low head dams and the rescue complexities they pose. Cognitive/knowledge

3.10 Given a picture of moving water, identify and explain the following features and hazards associated with:
   Hydraulics
   Strainers
   Dams/hydro-electric sites
Cognitive/application

3.11 Explain why water entry or go techniques are methods of last resort. Cognitive/knowledge

3.51 Demonstrate donning and properly adjusting a PFD. Psychomotor/knowledge

3.12 Explain the rescue techniques associated with reach-throw-row-go. Cognitive/knowledge

3.52 Demonstrate use of a throw bag. Psychomotor/knowledge

3.13 Given a list of rescue scenarios, identify the victim survivability profile and which are rescue versus body recovery situations. Cognitive/knowledge

3.14 Explain the self rescue position if unexpectedly immersed in moving water. Cognitive/knowledge

3.15 Given a series of pictures identify which would be considered “confined spaces” and potentially oxygen deficient. Cognitive/problem solving

3.16 Identify the hazards associated with confined spaces and risks posed to potential rescuers to include:
   a. Oxygen deficiency
   b. Chemical/toxic exposure/explosion
   c. Engulfment
   d. Machinery entrapment
   e. Electricity
Cognitive/knowledge

3.17 Identify components necessary to ensure site safety prior to confined space rescue attempts. Cognitive/knowledge

3.18 Identify the poisonous gases commonly found in confined spaces to include:
   a. Hydrogen sulfide (H₂S)
   b. Carbon dioxide (CO₂)
   c. Carbon monoxide (CO)
   d. Low/high oxygen concentrations (FiO₂)
   e. Methane (CH₄)
   f. Ammonia (NH₃)
   g. Nitrogen dioxide (NO₂)
Cognitive/knowledge

3.19 Explain the hazard of cave-in during trench rescue operations. Cognitive/knowledge
3.20 Describe the effects of traffic flow on the highway rescue incident including limited access superhighways and regular access highways. Cognitive/knowledge

3.21 List and describe the following techniques to reduce scene risk at highway incidents:
   a. Apparatus placement
   b. Headlights and emergency vehicle lighting
   c. Cones, flares
   d. Reflective and high visibility clothing
Cognitive/knowledge

3.22 List and describe the hazards associated with the following auto/truck components:
   a. Energy absorbing bumpers
   b. Air bag supplemental restraint systems
   c. Catalytic converters and conventional fuel systems
   d. Stored energy
   e. Alternate fuel systems
Cognitive/knowledge

3.23 Given a diagram of a passenger auto, identify the following structure:
   a. A, B, C, D posts
   b. Fire wall
   c. Unibody versus frame designs

3.23 Describe methods for emergency stabilization using rope, cribbing, jacks, spare tire, and come-a-longs for vehicles found on their:
   a. Wheels
   b. Side
   c. Roof
   d. Inclines

3.44 Using cribbing, ropes, lifting devices, spare tires, chains, and hand winches, demonstrate the following stabilization procedures:
   a. Stabilization on all four wheels
   b. Stabilization on its side
   c. Stabilization on its roof
   d. Stabilization on an incline/embankments
Psychomotor/knowledge

3.25 Describe the electrical hazards commonly found at highway incidents (above and below ground). Cognitive/knowledge

3.26 Explain the difference between tempered and safety glass, identify its locations on a vehicle and how to break it safely. Cognitive/problem solving

3.27 Explain typical door anatomy and methods to access through stuck doors. Cognitive/knowledge

3.28 Explain SRS or “air bag” systems and methods to neutralize them. Cognitive/knowledge

3.45 Using basic hand tools demonstrate the following:
   a. Access through a stuck door
b. Access through safety and tempered glass
c. Access through the trunk
d. Access through the floor
e. Roof removal
f. Dash displacement/roll-up
g. Steering wheel/column displacement
h. Access through the roof

Psychomotor/knowledge

3.29 Define the following terms:
a. Low angle
b. High angle
c. Belay
d. Rappel
e. Scrambling
f. Hasty rope slide

Cognitive/knowledge

3.30 Describe the procedure for stokes litter packaging for low angle evacuations. Cognitive/knowledge

3.31 Explain the procedures for low angle litter evacuation to include:
a. Anchoring
b. Litter/rope attachment
c. Lowering and raising procedures

Cognitive/knowledge

3.48 Demonstrate the following litter carrying techniques:
a. Stretcher lift straps
b. “Leap frogging”
c. Passing litters over and around obstructions

Psychomotor/knowledge

3.32 Explain techniques to be used in non-technical litter carries over rough terrain. Cognitive/knowledge

3.47 Demonstrate methods of packaging for patients being vertically lifted without stokes litter stretcher packaging.

Psychomotor/knowledge

3.33 Explain non-technical high angle rescue procedures using aerial apparatus. Cognitive/knowledge

3.49 Demonstrate litter securing techniques for patients being evacuated by aerial apparatus. Psychomotor/knowledge

3.34 Develop specific skill in emergency stabilization of vehicles and access procedures and an awareness of specific extrication strategies. Cognitive/knowledge

3.35 Explain assessment procedures and modifications necessary when caring for entrapped patients. Cognitive/knowledge

3.36 List the equipment necessary for an “off road” medical pack.

Cognitive/knowledge

3.37 Explain specific methods of improvisation for assessment, spinal immobilization and extremity splinting. Cognitive/knowledge
3.38 Explain the indications, contraindications and methods of pain control for entrapped patients. Cognitive/knowledge
3.39 Explain the need for and techniques of thermal control for entrapped patients. Cognitive/knowledge
3.40 Explain the pathophysiology of “crush trauma” syndrome. Cognitive/knowledge
3.41 Develop an understanding of the medical issues involved in providing care for a patient in rescue environments. Cognitive/knowledge
3.42 Develop proficiency in patient packaging and evacuation techniques that pertain to hazardous or rescue environments. Cognitive/knowledge
3.43 Explain the different types of “stokes” or basket stretchers and the advantages and disadvantages associated with each. Cognitive/knowledge
3.46 Demonstrate methods of “stokes” packaging for patients being:
   a. Vertically lifted (high angle)
   b. Horizontally lifted (low angle)
   c. Carried over rough terrain
Psychomotor/knowledge

Hazardous materials incidents – At the completion of this unit, the paramedic student will be able to evaluate hazardous materials emergencies, call for appropriate resources, and work in the cold zone.
4.1 Explain the role of the paramedic/EMS responder in terms of the following:
   a. Incident size-up
   b. Assessment of toxicologic risk
   c. Appropriate decontamination methods
   d. Treatment of semi-decontaminated patients
   e. Transportation of semi-decontaminated patients
Cognitive/knowledge
4.2 Size-up a hazardous materials (haz-mat) incident and determine the following:
   a. Potential hazards to the rescuers, public and environment
   b. Potential risk of primary contamination to patients
   c. Potential risk of secondary contamination to rescuers
Cognitive/knowledge
4.3 Identify resources for substance identification, decontamination and treatment information including the following:
   a. Poison control center
   b. Medical control
   c. Material safety data sheets (MSDS)
   d. Reference textbooks
   e. Computer databases (CAMEO)
   f. CHEMTREC
g. Technical specialists
h. Agency for toxic substances and disease registry

Cognitive/knowledge

4.4 Explain the following terms/concepts:
   a. Primary contamination risk
   b. Secondary contamination risk

Cognitive/knowledge

4.5 List and describe the following routes of exposure:
   a. Topical
   b. Respiratory
   c. Gastrointestinal
   d. Parenteral

Cognitive/knowledge

4.6 Explain the following toxicologic principles:
   a. Acute and delayed toxicity
   b. Route of exposure
   c. Local versus systemic effects
   d. Dose response
   e. Synergistic effects

Cognitive/knowledge

4.7 Explain how the substance and route of contamination alters triage and decontamination methods. Cognitive/knowledge

4.8 Explain the limitations of field decontamination procedures. Cognitive/knowledge

4.9 Explain the use and limitations of personal protective equipment (PPE) in hazardous material situations. Cognitive/knowledge

4.10 List and explain the common signs, symptoms and treatment for the following substances:
   a. Corrosives (acids/alkalis)
   b. Pulmonary irritants (ammonia/chlorine)
   c. Pesticides (caramates/organophosphates)
   d. Chemical asphyxiants (cyanide/carbon monoxide)
   e. Hydrocarbon solvents (xylene, methylene chloride)

Cognitive/knowledge

4.11 Explain the potential risk associated with invasive procedures performed on contaminated patients. Cognitive/knowledge

4.12 Given a contaminated patient determine the level of decontamination necessary and:
   a. Level of rescuer PPE
   b. Decontamination methods
   c. Treatment
   d. Transportation and patient isolation techniques

Cognitive/knowledge

4.13 Identify local facilities and resources capable of treating patients exposed to hazardous materials. Cognitive/knowledge
4.14 Determine the hazards present to the patient and paramedic given an incident involving hazardous materials.

Cognitive/application

4.15 Define the following and explain their importance to the risk assessment process:
   a. Boiling point
   b. Flammable/explosive limits
   c. Flash point
   d. Ignition temperature
   e. Specific gravity
   f. Vapor density
   g. Vapor pressure
   h. Water solubility
   i. Alpha radiation
   j. Beta radiation
   k. Gamma radiation

Cognitive/knowledge

4.16 Define the toxicologic terms and their use in the risk assessment process:
   a. Threshold limit value (TLV)
   b. Lethal concentration and doses (LD)
   c. Parts per million/billion (ppm/ppb)
   d. Immediately dangerous to life and health (IDLH)
   e. Permissible exposure limit (PEL)
   f. Short term exposure limit (TLV-STEL)
   g. Ceiling level (TLV-C)

Cognitive/knowledge

4.17 Given a specific hazardous material be able to do the following:
   a. Research the appropriate information about its physical and chemical characteristics and hazards
   b. Suggest the appropriate medical response
   c. Determine risk of secondary contamination

Cognitive/knowledge

4.18 Determine the factors which determine where and when to treat a patient to include:
   a. Substance toxicity
   b. Patient condition
   c. Availability of decontamination

Cognitive/knowledge

4.19 Determine the appropriate level of PPE to include:
   a. Types, application, use and limitations
   b. Use of chemical compatibility chart

Cognitive/knowledge

4.29 Demonstrate the donning and doffing of appropriate PPE.

Psychomotor/knowledge
4.20 Explain decontamination procedures when functioning in the following modes:
   a. Critical patient rapid two step decontamination process
   b. Non-critical patient eight step decontamination process

   Cognitive/knowledge

4.30 Set up and demonstrate an emergency two step decontamination process. Psychomotor/knowledge

4.31 Set up and demonstrate an eight step decontamination process. Psychomotor/knowledge

4.21 Explain specific decontamination procedures. Cognitive/knowledge

4.22 Explain the four most common decontamination solutions used to include:
   a. Water
   b. Water and tincture of green soap
   c. Isopropyl alcohol
   d. Vegetable oil

   Cognitive/knowledge

4.23 Identify the areas of the body difficult to decontaminate to include:
   a. Scalp/hair
   b. Ears/ear canals/nostrils
   c. Axilla
   d. Finger nails
   e. Navel
   f. Groin/buttocks/genitalia
   g. Behind knees
   h. Between toes, toe nails

   Cognitive/knowledge

4.24 Explain the medical monitoring procedures of hazardous material team members to be used both pre and post entry, to include:
   a. Vital signs
   b. Body weight
   d. General health
   e. Neurologic status
   f. ECG

   Cognitive/knowledge

4.25 Explain the factors which influence the heat stress of hazardous material team personnel to include:
   a. Hydration
   b. Physical fitness
   c. Ambient temperature
   d. Activity
   e. Level of PPE
   f. Duration of activity

   Cognitive/knowledge
4.26 Explain the documentation necessary for Haz-Mat medical monitoring and rehabilitation operations.
   a. The substance
   b. The toxicity and danger of secondary contamination
   c. Appropriate PPE and suit breakthrough time
   d. Appropriate level of decontamination
   e. Appropriate antidote and medical treatment
   f. Transportation method

Cognitive/knowledge

4.27 Given a simulated hazardous substance, use reference material to determine the appropriate actions. Cognitive/problem solving

4.28 Integrate the principles and practices of hazardous materials response in an effective manner to prevent and limit contamination, morbidity, and mortality. Cognitive/problem solving

Crime scene awareness – At the completion of this unit, the paramedic student will have an awareness of the human hazard of crime and violence and the safe operation at crime scenes and other emergencies.

5.1 Explain how EMS providers are often mistaken for the police. Cognitive/knowledge

5.2 Explain specific techniques for risk reduction when approaching the following types of routine EMS scenes:
   a. Highway encounters
   b. Violent street incidents
   c. Residences and “dark houses”

Cognitive/knowledge

5.3 Describe warning signs of potentially violent situations. Cognitive/knowledge

5.4 Explain emergency evasive techniques for potentially violent situations, including:
   a. Threats of physical violence
   b. Firearms encounters
   c. Edged weapon encounters

Cognitive/knowledge

5.5 Explain EMS considerations for the following types of violent or potentially violent situations:
   a. Gangs and gang violence
   b. Hostage/sniper situations
   c. Clandestine drug labs
   d. Domestic violence
   e. Emotionally disturbed people

Cognitive/knowledge

5.6 Explain the following techniques:
   a. Field “contact and cover” procedures during assessment and care
5.8 Demonstrate the following techniques:
   a. Field “contact and cover” procedures during assessment and care
   b. Evasive tactics
   c. Concealment techniques

Psychomotor/knowledge

5.7 Describe police evidence considerations and techniques to assist in evidence preservation. Cognitive/knowledge

LIFELONG LEARNING

CONTINUING EDUCATION

CLINICAL ROTATIONS – The following goals must be successfully accomplished within the context of the learning environment. Clinical experiences should occur after the student has demonstrated competence in skills and knowledge in the didactic and laboratory components of the course. Items in **bold** are essentials and must be completed. Items in *italics* are recommendations to achieve the essential and should be performed on actual patients in a clinical setting. Recommendations are not the only way to achieve the essential. If the program is unable to achieve the recommendations on live patients, alternative learning experiences (simulations, programmed patient scenarios, etc.) can be developed. If alternatives to live patient contact are used, the program should increases in the number of times the skill must be performed to demonstrate competence.

These recommendations are based on survey data from Paramedic Program Directors and expert opinion. Programs are encouraged to adjust these recommendations based on thorough program evaluation. For example, if the program finds that graduates perform poorly in airway management skills, they should increase the number of intubations and ventilations required for graduation and monitor the results.

The Educational Program must provide the opportunity in a clinical setting for the student to achieve these essential skills.

Psychomotor skills

*The student must demonstrate the ability to safely administer medications.* The student should safely, and while performing all steps of each procedure, properly administer medications at least 15 times to live patients.

Recommended clinical setting: EMS, Emergency Department, Critical Care

Alternative clinical setting: Physician office, Intermediate care setting, Occupational or Public Health office
The student must demonstrate the ability to safely perform endotracheal intubation. The student should safely, and while performing all steps of each procedure, successfully intubate at least 5 live patients.
Recommended clinical setting: EMS, Anesthesia/Operating Room, Emergency Department
Alternative clinical setting: Morgue, Veterinary hospital

The student must demonstrate the ability to safely gain venous access in all age group patients. The student should safely, and while performing all steps of each procedure, successfully access the venous circulation at least 25 times on live patients of various age groups.
Recommended clinical setting: EMS, Emergency Department, IV Team, Venipuncture Lab
Alternative clinical setting: Laboratory setting, anesthesia, Out-patient surgery

The student must demonstrate the ability to effectively ventilate unintubated patients of all age groups. The student should effectively, and while performing all steps of each procedure, ventilate at least 20 live patients of various age groups.
Recommended clinical setting: EMS, Emergency Department, Anesthesia, Critical Care Operating Room, Post-anesthesia recovery (PAR), Out-patient surgery

Ages

The student must demonstrate the ability to perform a comprehensive assessment on pediatric patients. The student should perform a comprehensive patient assessment on at least 30 (including newborns, infants, toddlers, and school age) pediatric patients.
Recommended clinical setting: Pediatric ED, OR, PAR, or inpatient areas
Alternative clinical setting: Pediatricians office, Pediatric long term care, Day care centers, elementary schools

The student must demonstrate the ability to perform a compressive assessment on adult patients. The student should perform a comprehensive patient assessment on at least 50 adult patients.
Recommended clinical setting: EMS, ED, Critical Care, Anesthesia preparation area, OB
Alternative clinical setting: Volunteer groups, Nursing homes, Senior centers, Senior day care

The student must demonstrate the ability to perform a comprehensive assessment on obstetric patients. The student should perform a comprehensive patient assessment on at least 30 geriatric patients.
Recommended clinical setting: EMS, ED, Critical Care, Anesthesia preparation area
Alternative clinical setting: Volunteer groups, Nursing homes, Senior centers, Senior day care

Pathologies
The student must demonstrate the ability to perform a comprehensive assessment on obstetric patients.  The student should perform a comprehensive patient assessment on at least 10 obstetric patients.
Recommended clinical setting: OB inpatient area, OB clinic and OB office
Alternative clinical setting: Public Health department, OB Specialty Facility

The student must demonstrate the ability to perform a comprehensive assessment on trauma patients.  The student should perform a comprehensive patient assessment on at least 40 trauma patients.
Recommended clinical setting: EMS, Emergency Department
Alternative clinical setting: Intermediate care center, Special Event EMS stand-by

The student must demonstrate the ability to perform a comprehensive assessment on psychiatric patients.  The student should perform a comprehensive patient assessment on at least 20 psychiatric patients.
Recommended clinical setting: Psychiatric outpatient and inpatient areas, EMS, Emergency Department
Alternative clinical setting: Psychiatric office, mental health clinic

Complaints

The student must demonstrate the ability to perform a comprehensive assessment, formulate and implement a treatment plan for patients with chest pain.  The student should perform a comprehensive patient assessment, formulate and implement a treatment plan on at least 30 patients with chest pain.
Recommended clinical setting: EMS, Emergency Department, Critical Care, Chest Pain Clinic, Cardiac Cath Lab
Alternative clinical setting: Intermediate care setting, Cardiac Rehab

The student must demonstrate the ability to perform a comprehensive assessment, formulate and implement a treatment plan for patients with dyspnea/respiratory distress.  The student should perform a comprehensive patient assessment, formulate and implement a treatment plan on at least 20 adult patients with dyspnea/respiratory distress.
Recommended clinical setting: EMS, Emergency Department, Critical Care, Respiratory Therapy Department
Alternative clinical setting: Intermediate care setting, physician office

The student must demonstrate the ability to perform a comprehensive assessment, formulate and implement a treatment plan for patients with syncope.  The student should perform a comprehensive patient assessment, formulate and implement a treatment plan on at least 10 patients with syncope.
Recommended clinical setting: EMS, Emergency Department, Critical Care
Alternative clinical setting: Intermediate care setting, physician office

The student must demonstrate the ability to perform a comprehensive assessment, formulate and implement a treatment plan for patients

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The student must demonstrate the ability to perform a comprehensive assessment, formulate and implement a treatment plan for patients
with abdominal complaints. The student should perform a comprehensive patient assessment, formulate and implement a treatment plan on at least 20 patients with abdominal complaints (for example: abdominal pain, nausea/vomiting, GI bleeding, gynecological complaint, etc.)

Recommended clinical setting: EMS, Emergency Department, Critical Care
Alternative clinical setting: Intermediate care setting, physician office/clinic

The student must demonstrate the ability to perform a comprehensive assessment, formulate and implement a treatment plan for patients with altered mental status. The student should perform a comprehensive patient assessment, formulate and implement a treatment plan on at least 20 patients with altered mental status.

Recommended clinical setting: EMS, Emergency Department, Critical Care
Alternative clinical setting: Nursing Home, Intermediate care setting

Team leader skills

The student must demonstrate the ability to serve as a team leader in variety of prehospital emergency situations. The student should serve as the team leader for at least 50 prehospital emergency responses.

Recommended clinical setting: EMS internship
Alternative clinical setting: Mock Mass casualty incident, Special Event EMS Stand-by