Las Positas

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### **Course Outline for EMS 52**

### **EMT-P PHARM AND AIRWAY**

Effective: Fall 2014

I. CATALOG DESCRIPTION:

EMS 52 — EMT-P PHARM AND AIRWAY — 4.00 units

Basic principles of pharmacology, drug classifications, action of drugs, clinical uses, administration of drugs, and advanced airway techniques. Emphasis on drugs and solutions used in the pre-hospital emergency environment by paramedics. Prerequisite: Emergency Medical Services (completed with a grade of "C" or higher). 3 hours lecture, 3 hours laboratory.

3.00 Units Lecture 1.00 Units Lab

**Prerequisite** 

EMS 51 - EMT-P Human Systems with a minimum grade of C

# **Grading Methods:**

Letter Grade

# Discipline:

	MIN
Lecture Hours:	54.00
Lab Hours:	54.00
Total Hours:	108.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:

Before entering the course a student should be able to:

A. EMS51

IV. MEASURABLE OBJECTIVES:

# Upon completion of this course, the student should be able to:

A. Pharmacology

1. create a treatment plan intended to mitigate emergencies and improve the overall health of the patient using knowledge of

 Create a treatment plant method to image of the great plant method the great plant method to image of the gr intravenous fluids utilized by the local training institution. Individual training programs have the authority to add any medication used locally by paramedic providers

apply to patient assessment and management, a fundamental knowledge of the medications carried by paramedics that may be administered to a patient during an emergency
 demonstrate knowledge of the following topics:, Medication safety, medication legislation, medication naming, classifications

and schedules

 summarize general principles of pharmacokinetics
 articulate general principles of: Medication storage and security, Autonomic pharmacology, Metabolism and excretion, Mechanism of action, Phases of medication activity, Medication response relationships

give various examples of medication interactions and medication toxicity

describe medication routes of administration

- 9. list all medications within the scope of practice of the paramedic and techniques of administering said medications to a patient 10. list each of the following topics within the scope of practice of the paramedic: Names of medication, Actions of medication, Indications of medication, Contraindications and Complications of medication, Side effects, Interactions and, Dosages for the
- medications Administered 11. calculate and regulate the flow rate for an IV infusion given the volume, drop factor, and time frame

12. re-establish an IV infusion that becomes compromised

- 13. remove air from IV tubing
- 14. discontinue an IV infusion
- 15. calculate the volume of medication to be administered when given an ordered dosage
- 16. read drug container labels, and identify components (i.e. name, concentration, expiration date, etc.)
- 17. withdraw solutions from ampoules and vials with an appropriately sized syringe
- 18. assemble a preloaded syringe (e.g., Bristoject, Abbojet, preload cartridges, etc.)

- 19. correctly administer an IV push medication
- 20. administer IM injections via the: dorsogluteal, ventrogluteal, vastus lateralis, and deltoid sites
- 21. administer subcutaneous injections
- 22. calculate, mix, and administer an IV medication infusion using microdrip Tubing
- B. Airway Management
  - 1. using a comprehensive knowledge of anatomy, physiologies, and pathophysiology of the respiratory system, construct an assessment to develop and implement a treatment plan with the goal of assuring a patent airway, adequate mechanical ventilation, and respiration for patients of all ages
  - 2. demonstrate knowledge and possesses a breadth of knowledge within the scope of practice of the paramedic on the
  - following topics: Airway anatomy, Airway assessment, Techniques of assuring a patent airway

    3. demonstrate knowledge of the following topics: Anatomy of the respiratory system, physiology, and pathophysiology of demonstrate knowledge of the following topics: Anatomy of the respiratory system, physiology, and pathophysiology of respiration of pulmonary ventilation, oxygenation and respiration, assessment and management of adequate and inadequate respiration, supplemental oxygen therapy
     discuss the following topics: Assessment and management of adequate and inadequate ventilation, artificial ventilation, Minute ventilation, Alveolar ventilation, Effect of artificial ventilation on cardiac output
     describe In step-by-step fashion, the generic procedure of rapid sequence Intubation
     perform the suctioning technique in the following situations: Oropharyngeal, Endotracheal, Nasopharyngeal, Tracheotomy
     secure a patent airway using an endotracheal tube, King LT airway or other supraglottic airway device
     maintain the patient's airway and/or provide ventilations using the: Oropharyngeal airway, Positive pressure ventilator, nasopharyngeal airway, endotracheal tube, Pocket mask, Laryngeal mask assembly, Bag-valve-mask

# V. CONTENT:

- NIENI:

  A. Medication Safety

  B. Medication Legislation

  1. Pure Food and Drug Act

  2. Federal Food, Drug and Cosmetic Act

  3. Harrison Narcotic Act

  4. Controlled Substances Act

  - 5. Drug Enforcement Agency6. Development of Pharmaceuticals
- C. Naming
  - Chemical 1. 2.
  - Generic
  - 3. Propriety/Trade
  - Official
  - 5. Authoritative sources of drug information
- D. Classifications
  - 1. Body System
  - 2. Class of Agent
  - 3. Mechanism of Action
  - 4. Classifications by Body System
- E. Schedules
  - 1. Controlled Substances Act
- F. Drug Storage and Security

  1. Factors affecting Drug Potency
  - 2. Controlled Substances
- G. Phases of Medication Activity
- H. Medication Interactions
  - 1. Intestinal Absorption
  - Competition for Plasma Protein Binding
  - 3. Biotransformation
  - Drug Metabolism Renal Excretion

  - 6. Drug Drug Interaction
- I. Toxicity
- J. Drug Terminology 1. Antagonism

  - 2. Bolus
  - 3. Contraindications
  - 4. Cumulative Action 5. epressant

  - 6. Habituation
  - 7. Hypersensitivity
  - 8. Idiosyncrasy
  - 9. Indication
  - 10. Potentiation
  - 11. Refractory
  - 12. Side Effects 13. Stimulant
  - 14. Synergism
  - 15. Therapeutic action
  - 16. Tolerance
  - 17. Untoward effect
- K. Sources of Drugs
  - 1. Inorganic
  - Organic Chemical
  - Genetic

  - 5. Drug Forms
- L. Pharmacological concepts 1. Pharmacokinetics

  - 2. Pharmacodynamics
- M. Medication Administration
  - 1. Routes of Administration a. Alimentary Tract
     b. Parenteral
  - 2. Administration of Medication to a Patient
    - a. The "Rights" of Drug Administration
       b. Drug Dose Calculations

- c. Techniques of Medication Administration (Advantages, Disadvantages, Techniques) d. Reassessment e. Documentation 3. Standardization of Drugs
- b. Generic Drugs 4. Medication Classifications
- - a. Phelebotomy
- b. Transfusion
- N. Medications
  - 1. Specific Medications
    - a. Activated Charcoal
       b. Adenosine

    - c. Albuterol d. Amiodarone

    - u. Amiodarone
      e. Amyl Nitrite
      f. Aspirin
      g. Atropine
      h. Dextrose (50%, 25%, 10%)
      i. Diazepam
      i. Diltiozom

a. Techniques to assure purity and potency

- j. Diltiazem k. Diphenhydramine HCl l. Dopamine
- m. Epinephrine
- n. Fentanyl
- o. Glucagon
- p. Glucose
- q. Intravenous Fluids
- r. Ipratropium
- s. Lidocaine
- t. Lorazepam
- u. Magnesium
- v. Miďazolam
- w. Morphine
- x. Naloxone
- y. Nitroglycerin a`. Oxygen
- aa. Oxytocin
- ab. Promethazine HCI
- ac. Thiamine
- O. Airway Management
  - 1. Airway Anatomy
    - a. Sinuses
    - b. Upper Airway Tract
    - c. Jugular notch d. Lower Airway Tract
  - e. Support Structures

    2. Airway Assessment
    a. Purpose
    b. Procedure
- b. Procedure
  c. Anticipating the difficult airway
  3. Techniques of assuring a patent airway
  a. Manual airway maneuvers
  b. Mechanical airway devices
  c. Relief of Foreign Body Airway Obstruction
  d. Blind insertion airway devices
  e. Endotracheal intubation
  f. Percutaneous cricothyrotomy
  P. Consider age-related variations in pediatric and geriatric patients
  Q. Anatomy of the Respiratory System
  1. Additional Respiratory System Anatomy
  2. Physiology of Respiration
  3. Control of Respiration
  4. Mechanics of Respiration
  5. Blood volume circulation disturbances due to Cardiac, Tra
  - - 5. Blood volume circulation disturbances due to Cardiac, Trauma, Systemic
    - Vascular Resistance
    - Cardiac output and the role in adequate circulation maintenance
    - 8. Buffer systems
- R. Pathophysiology of Respiration
  1. Pulmonary ventilation

  - Oxygenation
  - Respiration
  - Rapid ventilation, exhaustion, dead space air movement
  - Mechanical ventilation

  - Breathing against an elevated diaphragm
    Decreases in lung compliance such as pneumonia, emphysema, and trauma
    Ventilation-perfusion mismatch

  - Disruptions in oxygen transport associated with diminished oxygen carrying
     Disruptions in effective circulation

- 10. Disruptions in effective circulation
  11. Disruptions at the cellular level
  S. Assessment of Adequate and Inadequate Respiration
  1. Capnometry/Capnography
  T. H. Management of Adequate and Inadequate Respiration
  1. Respiratory Compromise
  U. I. Supplemental Oxygen Therapy
  1. Review and elaborate on the oxygen delivery devices used by EMRs, EMTs and AEMTs
  2. Oxygen administration and the patient with hypercapnia
  V. Age-Related Variations in Pediatric and Geriatric Patients
  W. Comprehensive ventilation assessment
  X. Review of ventilation devices used by EMRs, EMTs and AEMTs

- X. Review of ventilation devices used by EMRs, EMTs and AEMTs

Y. Assisting patient ventilations

# VI. METHODS OF INSTRUCTION:

- B. Discussion Group Discussion
   C. Lab Skills Laboratory
   D. Audio-visual Activity Selected Video and AV Aids
- E. Simulated problem solving
  F. Oral and written reports
- G. Reading Assignments
- H. Learning Resource Center use

- VII. TYPICAL ASSIGNMENTS:

  A. Complete workbook exercises after completing lecture readings.

  B. Present simulated patient case history reports.

  - C. Prepare a class presentation on assigned lecture topics related to course.

    D. Work in groups simulating patient care skills on mannequins.

# VIII. EVALUATION:

# A. Methods

- 1. Other:
  - a. Multiple Choice Examinations, including a Midterm and Final Examination
     b. Short Essay Examinations
     c. Midterm Examination

  - d. Final Examination
    e. Oral Presentations
    f. Practical Skills Examinations using national standard score sheets

# B. Frequency

- Recommend weekly examinations
   Homework assigned for each topic completed
   Midterm and Final Exam

### IX. TYPICAL TEXTS:

- Bryan E. Bledsoe et. al. Paramedic Care; Principles & Practice, Vol. 1-5. 3rd ed., Brady-Prentice Hall Health, 2008.
   Bryan E. Bledsoe et. al. Student Workbook for Paramedic Care; Principles & Practice, Vol. 1-5. 3rd ed., Brady-Prentice Hall Health,

# X. OTHER MATERIALS REQUIRED OF STUDENTS:

- A. Stethoscope B. Penlight