## **EMT 311 - EMT-Paramedic II (Clinical & Field Internship) Course Outline**

Approval Date: Effective Date:

## Distance Education Mode of Instruction

**SECTION B** 

**General Education Information:** 

**SECTION C** 

Course Description
Repeatability May be repeated 0 times
Catalog
Description

lectures covering case studies followed by all-class or small-group discussions on the same topics.

**5. Methods of Evaluation:** Describe the general types of evaluations for this course and provide at least two, specific examples.

Additional assessment information:

1. California Paramedic Field Internship - Daily Performance Record:

Students will be assessed each day in the following domains: scene management, assessment/treatment, communication, leadership, and treatment skills.

For example:

The student may receive a 1 (fails to perform), 2 (borderline inconsistent), or 3 (competent) rating in these areas.

2. Case Studies of Field Patients:

Students will be expected to complete at least two case studies of patients they treated in the field.

3. California Paramedic Field Internship - Major Evaluation:

Students will have a final assessment at the conclusion of their field internship in the following domains: scene management,

assessment/treatment, communication, leadership, and treatment skills.

For Example:

The student may receive a 1 (fails to perform), 2 (borderline inconsistent), or 3 (competent) rating in these areas.

4. Field Internship Final Exam:

The final exam may be composed of multiple choice, true/false, and short answer questions. The exam will also have a assessment/treatment simulation component that represents a patient the student might encounter in the field.

For example:

What is the generic name of Zofran?

- a. Zofran
- b. Compazine
- c. Ondansetron
- d. Reglan

True or False:

The combi-tube is indicated in pediatric patients weighing 25 kg.

P/NP Only

6. Assignments: State the general types of assignments for this course under the following

oBased upon your assessment and treatment data, what interventions did you use with the patient? Explain your logic and rationale.

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