Standardized Course Outline EMS Education102 SECTION I

SUBJECT AREA & COURSE NUMBER: EMS 102

COURSE TITLE: Emergency Medical Services Education II

LECTURE HOURS PER WEEK: 3 CREDIT HOURS: 3

PREREQUISITES: EMS Ed 101

Course Catalog Description:

This course presents methods of instruction such as lecture, group process, and scenario presentation, that may be utilized in the classroom as well as the laboratory/clinical setting. Curriculum development, lesson plans, measurable objectives and the use of various tools and resources will be developed and practiced. Methods of instruction, student motivation, elements of reliability and validity will be presented in such a way as to develop effective teaching styles for all types of adult learners. This course will allow the participant to develop and practice specific teaching strategies

Section II

A. Scope: The intent of this course is to meet the needs of EMS Instructors and students alike. There is a move towards teaching a higher level of mental processing. The students are not only expected to recognize signs and symptoms of an illness, but also to demonstrate critical thinking abilities. As each emergency contains different facets and challenges, so does the education of the practitioner. The quality of care that is expected at every scene can only be assured if the rescuer receives quality instruction during the training program. The instructor is ultimately responsible for creating a positive learning experience.

The participant will identify characteristics of the adult learner and what is meant by the term Learning. Major learning theories will be studied as presented by early scientists with correlation to today's adult students in the Emergency Medical Services arena. Methods of instruction such as lecture, group process, simulated laboratory and clinical teaching will be discussed and demonstrated during class presentations. Participants will develop curriculum, lesson plans, and course objectives. Student motivation, elements of reliability and validity will be presented in such a way as to develop effective teaching styles for all types of adult learners.

Finally the course will encompass administrative and evaluative processes as they pertain to the classroom and vocational setting. Issues such as classroom and student discipline, evaluation tools, testing reliability and validity will be presented. Also, legal aspects of instruction, quality assurance and state regulatory process will be studied.

- **B. Required work:** The students will be expected to participate in all classroom activities, group discussion, and homework assignments. In addition to in-class activities, the students will be required to satisfactorily participate in interactive laboratory sessions and possible off-campus student teaching.
- C. Attendance and Participation: Students are expected to attend all classes and assigned off-campus teaching rotations.
- D. Methods of Instruction:

Assigned Reading Lecture/Discussions Multi-Media Teaching Aids Peer Review Small Group Discussion Laboratory Experience Student teaching experiences

E. Objectives, Outcomes and Assessment:

Program Goal : The goal of EMS-Instructor Course is to prepare students as competent EMS-Instructors through the acquisition of knowledge and skills necessary to provide pre-hospital emergency medical care theory to students enrolled in EMS courses.

LEARNING OUTCOMES	ASSESSMENT METHODS	
Student will:	As measured by:	
 Ø Attend class on a regular basis Ø Participate in collaborative groups and peer activities 	 Ø Attendance records Ø Class records Ø Assignment records Ø Grade records 	
 Ø Apply study skills for the organization and learning of relevant facts and information 	 Ø Tests and exams on subject matter Ø Participation in class discussions Ø Group collaborative learning Ø Group presentations 	
	OUTCOMESStudent will:ØAttend class on a regular basisØParticipate in collaborative groups and peer activitiesØApply study skills for the organization and learning of relevant facts and	

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3.Apply theories, principles	Ø	Understand the	Ø	Tests and exams on
and conditions for learning		concepts of the adult	a	subject matter
when discussing the adult	a	learner	Ø	Participation in class
response to education.	Ø	Correlate this	~	discussions
		knowledge base in	Ø	Group collaborative
		the classroom/lab		learning
		setting	Ø	Group presentations
			Ø	Simulated lab
				sessions
4. Theories of learning and	Ø	Demonstrate	Ø	Practical testing and
teaching in a classroom		competence with		exams on subject
setting.		psychomotor skills		matter
		required for	Ø	Participation in class
		effective teaching		discussions
		strategies and	Ø	Group collaborative
		techniques		learning
		-	Ø	Simulated lab
				sessions
5. Theories of learning and	Ø	Demonstrate	Ø	Tests and exams on
teaching in a clinical and		competence with		subject matter
laboratory setting		cognitive and	Ø	Participation in class
		psychomotor skills		discussions
		required for	Ø	Group collaborative
		effective teaching		learning
		strategies and	Ø	Group presentations
		techniques	Ø	Comprehensive,
				summative program
				exam administered
				at the end of the
				program.
				program.
6. technical proficiency in	Ø	Demonstrate	Ø	Group collaborative
all skills necessary to fulfill	~	competence with	~	learning in
the role as EMS – Instructor		psychomotor skills		laboratory settings
		required for	Ø	Group presentations
		effective teaching	Ø	Student Teaching
		cheen ve teaching	5	opportunities
7.Methods of evaluation	Ø	Understand the	Ø	Group collaborative
and student interventions.	Ø	concepts counseling	U	learning in
		and student		laboratory settings
		remediation	Ø	Group presentations
			Ø	Comprehensive
			Ø	portfolio project
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8. areas of legal liability for instructors and training programs.	 Ø Understand the concepts counseling and student remediation Ø Discuss legal issues as they pertain to education 	 Ø Group collaborative learning in laboratory settings Ø Group presentations
8. The affective domain of personal behaviors consistent with professional and employer expectations for the EMS-Instructor	 Ø Demonstrate the qualities of the professional EMS Instructor in all aspects of student teaching. 	 Ø Employer surveys Ø Summative evaluation of field performance

F. Texts and Materials (if required)

Parvensky, Catherine. "Teaching EMS: An Educator's Guide to Improved EMS Instruction". Missouri: Mosby Lifeline, 1995.

Department of Transportation EMT-Basic Curriculum National Standard Curriculum

Department of Transportation EMS Instructor Training Program National Standard Curriculum Student Guide

** Can be downloaded from internet site: <u>http://www.nhtsa.dot.gov</u>

G. **Information Technology: (if required)** The student will need access to internet and e-mail capabilities.