COURSE OUTCOME MATRIX COURSE SYLLABUS PART 2 of 3

Course Number and Title												
Credit Hours 4												
	Course Topics covered will be ambulance operations, medical incident command, rescue awareness/operations, hazardous materials incidents, and crime											
De	escription scene awareness											
Pr	Prerequisite(s)											
	and/or											
Co	orequisite(s)											
	•		es/Course Materials:	144	T 4 4 0 0	1	100440000					
Nancy Caroline's Emergency Care in the Streets, Flipped			Care in the Streets, Flipped	1st	AAOS	Jones & Bartlett Publishing	1284180638					
Classroom												
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	General E	General Education Outcomes										
1	Utilize writt	Utilize written and verbal language to discuss and comprehend information, incorporating a variety of technologies, such as text, data, and images (written language,										
-		verbal language, and information technology).										
2		Identify and interpret relevant information in order to formulate an opinion or conclusion (critical thinking).										
3	Demonstra	Demonstrate and communicate computational methods and mathematical reasoning in a variety of formats (using words, tables, graphs, mathematical equations,										
		etc. as appropriate) (quantitative literacy and fluency)										

Program/Department Outcomes

To prepare competent entry-level Paramedics in the cognitive (knowledge), psychomotor (skills), and affective (behavior) learning domains with or without exit points at the Advanced Emergency Medical Technician and/or Emergency Medical Technician, and/or Emergency Medical Responder levels.

Communicate in appropriate ways with those who are culturally diverse (intercultural competence).

	Course Outcomes (CO)	Bloom's Domain for CO (C, A, P), Category, and Level	Program/ Department Outcome(s)	Written Language	Verbal Language	Information Technology	Critical Thinking	Quantitative Literacy and Fluency	Intercultural Competence
1	Describe the components of ground and air operations	C-Remembering-1	1	0	1	0	1	0	0
2	Differentiate types of triage methods used in EMS operations	C-Applying-3	1	0	1	0	1	1	0
3	Identify types of specialized rescue	C-Analyzing-4	1	0	1	0	1	0	0
4	Classify types of hazardous materials	C-Applying-3	1	0	1	1	1	1	0
5	Describe agents used in terrorism incidents	C-Remembering-1	1	0	1	0	1	0	0
6	Classify types of disasters and appropriate response	C-Evaluating-5	1	1	1	0	1	0	0
7	Discuss procedures for responding to crime scenes	C-Remembering-1	1	0	1	0	1	0	0
8	Explain the principles of incident management	C-Understanding-2	1	0	1	0	1	1	0
	1	Control Education Outcome Logand							

Bloom's Domain Legend C = Cognitive

A = Affective

P = Psychomotor

General Education Outcome Legend 2 = Included and Measurable

1 = Introduced and/or Minimally Addressed and Not Measurable

0 = Not included

Approved: November 1, 2021