7/27/2022 □	DATE REQUIRED ELECTIVE										DIVISION NEW CO REVISION	URSE
			L	ake Land Co	ollege							
				Course Information	n Form							
COURSE NUMBER:	EMS	S-094		TITLE: (30 Chara	acters Max)	Param	nedical C	Care Skill	s IV			
SEM CR HRS:	3	Lecture:		1.5		Lab:	3				ECH:	4.5
Course Level:	I	Ed / IAI calaureate /Non-IAI12		r/Technical d/ Not in Degree Audit	Clinic	cal Practicum:	0	Int	SOE/ ernship:	0	SOE ECH:	0
COURSE PCS #		12 - 51.0904		IAI Code						Contact Hou	ırs Per Week	
Repeatable (Y/N):		Pass/Fail (Y/N):		Variable Credit (Y/N):	Min:	Max:		16 Wks	225	8 wks	450
Prerequisites:		S-061, EMS-064, EMS-0 I EMS-098.	068, EMS-0	71, EMS-074, EMS-078,	EMS-062, EN	MS-084, EMS-08	86 and E	MS-088	. Concurr	ently enro	lled in EM	S-092
Catalog Description: (40 V Limit)		s course provides a para span.	amedic stu	dent with advanced skills	needed to r	manage patient	s experie	encing li	fe threate	ening cond	ditions acro	oss the
	List t	he Major Course Segn	nents (Un	ts)		Contact Lecture Hours	Contac Ho			nical ticum	Non-C Internshi	
Pediatric Advanced Life Sup	port					7.5	1.	5				
Advanced Cardiac Life Supp	ort					7.5	1.	5				
International Trauma Life Su	pport					7.5	1.	5				
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						20.5				•		
					TOTAL	22.5	4.	5	1	0	0)
				EVALUATION.	1							
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	WORK 🗹	PRC	EXAMS DIECTS D]		P FINAL				PAPERS OTHER	H	
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				COURSE MATER	IALS							
		Paramedic Care Princip										
	AUTHOR:	Bledsoe, Porter, Cherr										
PI	UBLISHER:	Pearson										
VOLUME/EDIT												
COPYRIG	HT DATE:	2017										

MAJOR COURSE SEGMENT	HOURS	LEARNING OUTCOMES
		The student will be able to:
Pediatric Advanced Life Support	22.5	Demonstrated actions in patients with the following conditions: respiratory distress, respiratory arrest, shock in pediatrics, sepsis, shock, tachycardia arrhythmias, bardycardia arrhythmias and cardiac arrest in pediatric patients.
Advanced Cardiac Life Support	22.5	Recall indications for synchronized cardioversion, defibrillation, transcutaneous pacing. Demonstrate synchronized cardioversion, defibrillation, transcutaneous pacing. Demonstrate post resuscitation care. Demonstrate management of tachycardia. Demonstrate management of bradycardias.

International Trauma Life Support	22.5	Demonstrate airway management in a variety of patient settings. Demonstrate proper technique for surgical airway. Distinguish difference in rapid trauma assessment vs. focused trauma assessment. Demonstrate spinal motion restriction and splinting. Demonstrate proper technique for helmet removal.
	67.5	

COURSE OUTCOMES*	At the successful completion of this course, students will be able to:			
	Manage a pediatric patient during various emergency situations.			
	Manage a patient during cardiac emergencies.			
	Manage a trauma patient experiencing life threatening conditions.			

^{*} Course Outcomes will be used in the Assessment Software for Outcomes Assessment. Limit to 3 - 5.