PROGRAM ARTICULATION DEGREE PLA	N				1
Mt. San Antonio College 2017-2018			Southern Illinois Univers	sitv Carbondale	
AS Emergency Medical Services - 60+ hrs			BS Public Safety Management (PSM) - 120 hrs		1
			University Core Curriculum (UCC) CAPSTONE OPTION - 30 hrs		T
		Hrs	,		Hrs
			UCOL 101	Foundations of Inquiry	NA
AREA A - ENGL 1A	Freshman Composition	4	ENGL 101	English Composition I	Т
			ENGL 102	English Composition II	NA
AREA A - SPCH 1A, SPCH 2 -or- SPCH 8	Public Speaking, Fundamentals of Communication -or-	4	01407.404	lates to Ocal Oceanovalantian	l _
MATH COMPETENCY (MATH 71 or higher)	Professional/Organizational Speaking (See SIUC Equivalency Guide)	5	CMST 101 MATHEMATICS	Intro to Oral Communication	T
AREA E - PSYC 1A*	Introduction to Psychology		PSYC 102	Introduction to Psychology	Ť
AREA D - SOC 1*	Sociology		SOC 108	Introduction to Sociology	Ť
AREA C - HUMANITIES	(See SIUC Equivalency Guide)		HUMANITIES	, , , , , , , , , , , , , , , , , , ,	T
			HUMANITIES		NA
			PHYSICAL SCIENCE, GRP I		3
			LIFE SCIENCE, GRP II		. 3
AREA C - ARTS	(See SIUC Equivalency Guide)		FINE ARTS		Т
PHYSICAL WELL-BEING REQUIREMENT	(See SIUC Equivalency Guide)		HUMAN HEALTH		NA
AREA D - U.S. HISTORY/AMERICAN INSTITUTION  * Mt. SAC recommended elective course	S (See SIUC Equivalency Guide)	3 30	MULTICULTURAL		9
Mit. SAC recommended elective course		30			7
Program Requirements	+		Program Requirements		+
ANAT 10A	Introductory Human Anatomy	4		e used to fulfill program technical elective requirements.	1
EMS 10	Anatomy and Physiology for Paramedics	3	,	1 2	
EMS 20	Emergency Cardiac Care for Paramedics	2			
EMS 30	Pharmacology for Paramedics	3			
EMS 40	Cardiology for Paramedics	3			
EMS 50	Paramedic Skills Competency	5			
EMS 60	EMS Theory for Paramedics	9			
EMS 70	Paramedic Clinical Internship	3 9			+
EMS 80 FIRE 1	Paramedic Field Externship Fire Protection Organization	3			
FIKE 1	File Flotection Organization	44			
			Public Safety Management C	ore - 30	
			PSM 302	Ethics in Public Safety	3
			PSM 305	Developing a Personal Philosophy of Leadership	3
			PSM 316	Applications of Technical Writing	3
			PSM 332	Labor Relations for Fire & Emergency Services	3
			PSM 350	Readings in Public Safety Management	3
			PSM 365	Grant and Proposal Writing for Public Safety	3
			PSM 383 PSM 387	Data Interpretation for Public Safety Fiscal Aspects of Public Safety	3
			PSM 421	Professional Development	3
			PSM 450	Analytical Approaches to Public Fire Protection	3
			1 0111 400	Analytical Approaches to Fablic File Frotection	J
			* Fire Service Management Specialization - 18		
			PSM 360	Personnel Systems for Fire & Emergency Services	3
			PSM 388	Political & Legal Foundations Fire & Emergency Services	3
			PSM 390	Governmental Aspects of Public Safety	3
			PSM 398	Risk Reduction for Fire & Emergency Services	3
			PSM 423	Community Risk Reduction	3
			PSM 425	Fire & Emergency Services Governance and Administration	3
			* Farance Madical Camia	on Superindian 40	
			* Emergency Medical Service PSM 403	Emergency Medical Services Education	3
			PSM 404	Emergency Medical Services Education Emergency Medical Services Communications Mgmt	3
			PSM 406	Management of Emergency Medical Services	3
	<u> </u>		PSM 407	EMS Public Information and Community Relations	3
			PSM 408	EMS Risk Management and Safety	3
			PSM 409	Legal, Political & Regulatory Environment of EMS	3
				dministration Specialization - 18	
			PSM 410	Organizational Response to Natural & Technological Events	3
			PSM 411	Homeland Defense	3
			PSM 412	Fire Service Exercise and Evaluation	3
			PSM 416 PSM 417	Domestic Terrorism and Extremist Groups Strategic Design and Budget for Emergency Response Agencies	3
	+		PSM 417 PSM 418	Homeland Security & Emergency Mgmt Governance/Administrative Strategies	3
	+		1 0101410	Indicate decurity & Emergency linguit Governance/Auministrative Strategies	48
Total semester hrs completed w/ AS degree:		74	Total semester hrs complete	d w/ BS degree:	57
plotou in no doglete.		' '			<del>  •</del>
			Total to degree		131
			* Student will select one area of		