

## **SouthArk Guided Pathway to Success (GPS)**

## 2022 - 2023 ACADEMIC MAP: EMT-To-Paramedic - TC

Student Name	Student ID		Student Phone #	
Advisor Name	Advisor E-mail		Advisor Phone #	
Expected Award upon Program Completion	⊠ TC	Sem/Yr E	xpected to Graduate:	

STUDENT'S REMEDIATION REQUIREMENTS (Write in needed courses based on test scores or transfer work):

COURSE NEEDED	SEMESTER	GRADE	COURSE NEEDED	SEMESTER	GRADE

## CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION

FIRST SEMESTER/YEAR: FALL /

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
EMSP 1003	Human Systems & Assessment	*, F			3	Must earn a minimum grade of "C" in all	If applicable, work to complete     Campus Technology before
EMSP 1011	EMS Environment I	*, F			1	courses to progress in	class begins or within the first
EMSP 1013	Shock & Fluid Therapy	*, F			3	program.  • ** HSCI 1003 and	two weeks.  • Make appointment to meet
EMSP 1023	Emergency Respiratory Care	*, F			3	MATH 1083 (or	with health science advisor
EMSP 1033	Intermediate Clinical Rotation	*, F			3	approved substitute math course) must be	Make appointment to meet with EMS program
**HSCI 1003	Medical Terminology	*, See note in Milestones			3	taken prior to entering or during program in	director/faculty
**MATH 1083 <b>OR</b> MATH 1023 <b>OR</b> MATH 1073 <b>OR</b> MATH 1113	Math for Health Professionals <b>OR</b> College Algebra <b>OR</b> Technical Mathematics <b>OR</b> Mathematical Reasoning	*, See note in Milestones			3	order to graduate from program.	PRIOR TO PROGRAM: Apply to EMT-to-Paramedic Program PRIOR to deadline
SASC 1101	Campus Technology	0			0		
Total					19		

SECOND SEMESTER/YEAR: SPRING /

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
EMSP 1014	Paramedic Clinical Rotation I	*, S			4	Must earn a minimum grade of "C"	•
EMSP 1024	Emergency Cardiac Care	*, S			4	in all courses to progress in program.	
EMSP 1043	Traumatology	*, S			3	Successful completion of MATH	
EMSP 1053	Medical Emergencies I	*, S			3	1083 (or approved substitute math course) and HSCI 1003 either prior	
EMSP 2232	Assessment Based Management	*, S			2	to entering program or during	
Total					16	program is required to graduate from program.	

THIRD SEMESTER/YEAR: SUMMER /

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
EMSP 2022	EMS Environment II	*, SU			2	Must earn a minimum grade of "C" in all courses successfully complete	Submit application to graduate with a TC (Technical
EMSP 2101	Paramedic Clinical Rotation II	*, SU			1	the program to graduate	Certificate) in Paramedic
EMSP 2112	Medical Emergencies II	*, SU			2	Successful completion of MATH     1093 (or approved substitute math)	Meet with program director and/or health science advisor
EMSP 2224	Field Internship I	*, SU			4	1083 (or approved substitute math course) and HSCI 1003 either prior	about other courses toward
EMSP 2234	Field Internship II	*, SU			4	to entering program or during program is required to graduate	earning an AAS in Paramedic
Total					13	from program.	
TOTAL PROGRAM	CREDIT HOURS				48	Graduate with a TC in Paramedic in December.	

itey.				
F - Only offered in Fall semester	O – Only offered Online	T - Transfer	CP – Certificate of Proficiency	AA – Associate of Arts Degree
S – Only offered in Spring semester	P – Prerequisite to Program	E - Elective	TC – Technical Certificate	AS – Associate of Science Degree
SU – Only offered in Summer semester	SUB - Substitution	* Critical Course		AAS – Associate of Applied Science Degree

Revised: 4/1/2022



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COMMENTS AND NOTES:					
	such measures as CPR, ext emergency and routine trans invasive techniques through Intensive Care Unit. The EM	rication of patients from sport to healthcare facili standing orders, and th T-to-Paramedic prograr	constraining environments, initial patie ies. Paramedics play an expanded rol ey may assist in various basic settings n consists of three semesters of conce	of acutely ill and injured patients and pe ent assessment, stabilization, and le in administering emergency care usin s, such as the Emergency Room (ER) o entrated study including classroom, hos ce service. Also see the EMT-to-Param	) ital
	AAS GPS and required curri	culum.			
	admission. Students entering completion of the program to <a href="https://www.southark.edu/ac">https://www.southark.edu/ac</a> course completion to include ambulance field internship. S must successfully complete	g the paramedic program take the registry exam ademics/health-science to 1) 600 classroom and Successful graduates of program requirements v	laboratory hours, 2) 300 hospital clinic the core EMT-to-Paramedic program vith a grade of "C' or higher. See webp	d be at least 18 years of age upon program application deadline, see himum of 1200 contact hours is required al hours, and 3) 300 hours of ALS earn a Technical Certificate (TC). Stude page for further information.	
	•		r prior to entering program or during program  emergency-medical-services	m is required to graduate from program.	
				ergency response teams, and may be	 F
	benefit in other health care e	environments.	<u> </u>		
Transfer Paths and Requirements	SouthArk offers an AAS in Pa	aramedic, which only re	quires 12 more credit hours; and a Co	mmunity Paramedic program (when off	red)
REMEDIATION REQUIREMENTS:  Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas	redential, I may be req	uired to enroll in r	emediation / co-requisite lab	courses as a result of my test	_
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas	redential, I may be req is Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas	redential, I may be req is Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas  SIGNATURES:	redential, I may be req is Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful Date:	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr	redential, I may be req is Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas  GIGNATURES:  Student:  Advisor:	redential, I may be req is Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful  Date:  Date:	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas  SIGNATURES:	redential, I may be req is Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful Date:	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas  GIGNATURES:  Student:  Advisor:  Registrar:	eredential, I may be requise Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful  Date:  Date:	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas  GIGNATURES:  Student:  Cegistrar:  COR OFFICE USE ONLY - GRADUATION	eredential, I may be requise Law, Act 1052, which	uired to enroll in r	emediation / co-requisite lab nal semesters for successful  Date:  Date:  Date:	courses as a result of my test completion.	
Current course placement requirem  I understand that when seeking a cr scores in compliance with Arkansas  IGNATURES:  Etudent:	on REQUIREMENTS:	uired to enroll in r	emediation / co-requisite lab nal semesters for successful  Date:  Date:  Date:  Minimum Cumulative GPA of	courses as a result of my test completion.	