

SouthArk Guided Pathway to Success (GPS)

2024-2025 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 Expe | cted 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 |
|--|---|------------------------------|--------|-------|-----------------|--|--|
| SASC 1101 | Campus Technology | 0 | | | 0 | Must earn a minimum grade of "C" in all | If applicable, work to complete Campus Technology before |
| EMSP 1003 | Human Systems & Assessment | *, F | | | 3 | courses to progress in | class begins or within the first |
| EMSP 1011 | EMS Environment I | *, F | | | 1 | program. • ** HSCI 1003 and | two weeks. Make appointment to meet |
| EMSP 1013 | Shock & Fluid Therapy | *, F | | | 3 | MATH 1083 (or | with health science advisor. |
| EMSP 1023 | Emergency Respiratory Care | *, F | | | 3 | approved substitute math course) must be | Make appointment to meet with EMS program |
| EMSP 1033 | Intermediate Clinical Rotation | *, F | | | 3 | taken prior to entering | director/faculty. |
| **HSCI 1003 | Medical Terminology | *, See note in Milestones | | | 3 | or during program in order to graduate from | PRIOR TO PROGRAM: Apply to EMT-to-Paramedic Program |
| **MATH 1083 OR MATH 1023 OR MATH 1073 OR MATH 1113 | Math for Health Professionals OR College Algebra OR Technical Mathematics OR Mathematical Reasoning | *, See note in Milestones | | | 3 | program. | PRIOR to deadline . |
| Total | - | | | | 19 | | |

^{**} HSCI 1003 and MATH 1083 (or approved substitute math course) must be taken prior to entering or during program in order to graduate from program.

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" | Register for the next |
| EMSP 1024 | Emergency Cardiac Care | *, S | | | 4 | in all courses to progress in program. | Paramedic program semesters. |
| 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: SLIMMER /

| 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 | M CREDIT HOURS | | | | 48 | Graduate with a TC in Paramedic in December. | |

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|--------------------------------------|-----------------------------|-------------------|---------------------------------|---|
| 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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| Program Description | | | |
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| | such measures as CPR, extrication of pati- emergency and routine transport to health invasive techniques through standing orde Intensive Care Unit. The EMT-to-Paramed | nals concerned primarily with pre-hospital care of acutely ill and injured patients and perficients from constraining environments, initial patient assessment, stabilization, and care facilities. Paramedics play an expanded role in administering emergency care using ers, and they may assist in various basic settings, such as the Emergency Room (ER) or dic program consists of three semesters of concentrated study including classroom, hosp obtations with an Advanced Life Support ambulance service. Also see the EMT-to-Parame | ital |
| Program Requirements | admission. Students entering the paramed completion of the program to take the regis https://www.southark.edu/academics/healt course completion to include: 1) 600 classi ambulance field internship. Successful gramust successfully complete program requi | olication to the program and a meeting with the EMS program director is required for dic program must first be licensed as an EMT and be at least 18 years of age upon stry exam to become a licensed paramedic. For program application deadline, see th-science/program-application-deadlines. A minimum of 1200 contact hours is required from and laboratory hours, 2) 300 hospital clinical hours, and 3) 300 hours of ALS aduates of the core EMT-to-Paramedic program earn a Technical Certificate (TC). Studer irements with a grade of "C' or higher. See webpage for further information. | |
| Career Opportunities | The program prepares individuals to work i benefit in other health care environments. | in emergency medical services, on industrial emergency response teams, and may be of | |
| Fransfer Paths and Requiremen | | ch only requires 12 more credit hours; and a Community Paramedic program (when offe | ed) |
| Current course placement requ | uirements and applicable remediation | | _ |
| Current course placement requirement requirement course placement requirement | uirements and applicable remediation g a credential, I may be required to en ansas Law, Act 1052, which may take | aroll in remediation / co-requisite lab courses as a result of my test additional semesters for successful completion. Date: | |
| I understand that when seeking scores in compliance with Ark GNATURES: | uirements and applicable remediation g a credential, I may be required to en ansas Law, Act 1052, which may take | aroll in remediation / co-requisite lab courses as a result of my test additional semesters for successful completion. Date: | |
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S – Only offered in Spring semester

SU - Only offered in Summer semester

P – Prerequisite to Program

SUB - Substitution

E - Elective

* Critical Course

TC – Technical Certificate

AS – Associate of Science Degree

AAS - Associate of Applied Science Degree