

## SouthArk Guided Pathway to Success (GPS) PHS TC - FT ACADEMIC MAP: Pre-Health Science TC: Full-time

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		-	tudent ID				Student Ph							
Advisor Name Adv			Advisor E-mail				Advisor Phone		Phone #					
Expected Award upon Program Completion				⊠ TC	C Sem/Yr Expecte				m/Yr Expected to	d to Graduate:				
TUDENT'S B	STD R	EQUIREM	ENTS (Writ	e in neec	ded courses ba	ased on te	st sc	ores or tr	ansf	er work):				
SUBJECT	-	TEST	SCORE	COUR	SE NEEDED	SEMEST	ER	GRADE		COURSE NEEDE	D	SEMESTER	GRADE	
Reading														
Writing														
Math														
CHOOSE COU	RSE F		ADVISOR	TO ASS	URE PROPER	ACADEMI	C PR	OGRESS	ION					
	TEDA		,											
Course Num		Course Nar	///		Code (see key)	Sem/Yr	Gra	ide Cre		Milestones		Actions	;	
SASC 1101		Campus Te	chnology		0			(	-	Successfully pass a				
ENGL 1113	ENGL 1113		Composition I					3		<ul> <li>with a C or better.</li> <li>May NOT test out of the chosen Math course</li> </ul>		<ul> <li>Apply for chosen health science program by designated deadline</li> <li>If applicable, work to complete Campus Technology before class begins or within the first two weeks.</li> <li>Meet with various program directors</li> </ul>		
CSCI 1003		Computer and Information Processing College Algebra or Math for Health Professionals			g			3			f • lfa			
					-			3			be			
□ BIOL 1114 □ BIOL 2064 □ BIOL 2074 □ BIOL 2304 □ CHEM 10	BIOL 1004     Fundamenta       BIOL 1114     Biology for M       BIOL 2064     Human Anate		tomy and Phy tomy and Phy /Lab emistry I or	siology l/La				4		associated labs) requirement is 12 credit hours	or faculty to explore		terest. <u>e.mnscu.edu/ca ent</u> . Idy place on o complete your	
PSYC 2003 General Psychology					3		•		Review application requirements,					
Total								1	6			ocess, and deadline oice	for program of	
	ESTER	R/YEAR		1										
	ECOND SEMESTER/YEAR: / Course Number Course Name		Code (see key)	Sem/Yr	Gra	de Cre		Milestone	s	Ac	tions			
ENGL 1123		Composition	n II					3		Successfully pass a	II courses	Make appoir	ntment with	
		Fundamentals of Biology/Lab							<ul><li>with a C or better.</li><li>Total science (with a</li></ul>			advisor on the		

PROGRAM TOTAL CREDIT HOURS 30					
Total 14					
	Elective		3		
□ BIOL 2064 □ BIOL 2074 □ BIOL 2304 □ CHEM 1014 or □ MBIO 1124	Human Anatomy and Physiology I/Lab Human Anatomy and Physiology II/Lab Kinesiology/Lab College Chemistry I or Microbiology		4		<ul> <li>in Pre-Health Science</li> <li>Review application requirements, process, and deadline for program of choice</li> </ul>
□ BIOL 1004 □ BIOL 1114	Fundamentals of Biology/Lab Biology for Majors/Lab			<ul> <li>program of interest</li> <li>Total minimum credit hours: 30</li> </ul>	science program by designated deadline • Apply for graduation for TC
<ul> <li>□ BIOL 1004</li> <li>□ BIOL 1114</li> <li>□ BIOL 2064</li> <li>□ BIOL 2074</li> <li>□ BIOL 2304</li> <li>□ CHEM 1014 or</li> <li>□ MBIO 1124</li> </ul>	Biology for Majors/Lab Biology for Majors/Lab Human Anatomy and Physiology I/Lab Human Anatomy and Physiology II/Lab Kinesiology/Lab College Chemistry I or Microbiology		4	<ul> <li>Total science (with associated labs) requirement is 12 credit hours</li> <li>Elective course must be a minimum of 3 credit hours</li> <li>Elective course choice depends on health science</li> </ul>	<ul> <li>Update your advisor on the status of your exploratory course and/or program of choice</li> <li>Meet with program director of selected program</li> <li>Apply for chosen health</li> </ul>

 Key:
 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
 AA - Associate of Arts Degree



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## BASIC STUDIES REQUIREMENTS:

Reading: ACT 19 or above (or) ASSET 43 or above (or) COMPASS 83 or above (or) Accuplacer Classic 78/ Next Generation 253 or above (or) complete BSTD 0613 English II.

Writing: ACT 19 or above (or) ASSET 45 or above (or) COMPASS 80 or above (or) Accuplacer Classic 83/ Next Generation 253 or above (or) complete BSTD 0613 English II.

Math: ACT 19 or above (or) ASSET Intermediate Algebra 39 or above (or) COMPASS Algebra 41 or above (or) Accuplacer Classic 78/ Next Generation 256 or above (or) complete BSTD 0513 Intermediate Algebra

I understand that when seeking a credential, I may be required to enroll in basic studies (BSTD) courses as a result of my test scores in compliance with Arkansas Law, Act 1052, which may take additional semesters for successful completion.

SIGNAT	URES:
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Student:	Date:
Advisor:	Date:
Registrar:	Date:

COMMENTS AND NOTES:

Program Description	Designed for students intending to apply to one of the Health Science AAS programs at South Arkansas Community College. This program allows students to earn an award after approximately one year of college education.
Program Requirements	<b>30 credit hours;</b> Must earn a grade of "C" or better in each course in the curriculum and have a cumulative GPA of 2.00; Must meet basic studies score requirements. If deficiencies exist, the student must complete the required basic studies course(s).
Link to Program Webpage	https://www.southark.edu/academics/health-science/pre-health-science
Career Opportunities	Path to apply for a health science program of choice
Transfer Paths and Requirements	N/A

## FOR OFFICE USE ONLY - GRADUATION REQUIREMENTS:

SouthArk Credit Hours		TOTAL CREDIT HOURS	Minimum Cumulative GPA of 2.00? (Required)	
Transfer Credit Hours		CUMULATIVE GPA	Any 50% or the last 25% of Total Credit Hours? (Required)	

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SU - Only offered in Summer semester	SUB - Substitution	* Critical Course		AAS – Associate of Applied Science Degree