

SouthArk Guided Pathway to Success (GPS)

2022-2023 ACADEMIC MAP: EDUCATION STUDIES - TC

Student Name	Student ID					Student Ph	hone #		
Advisor Name	Advisor E-ma	il				Advisor Ph	hone #		
Expected Award upon Program Completion	□ CP 🗵	☑ TC □ AA □ AS □ AAS Sem/Yr Expected to Graduate:							
STUDENT'S REMEDIATION REQUIREMENTS (Write in needed courses based on test scores or transfer work):									
COURSE NEEDED	SEMESTER	GRADE	C	OURSE NE	EDED		SEMEST	ER	GRADE

CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION

FIDST SEMESTED/VEAD.

Course Number	Course Name	Code (see key)	Sem/ Yr	Grade	Credit Hours	Milestones	Actions	
SASC1101	Campus Technology	0				Graduate with a CP in	Find a comfortable study place on campus. Begin making plans to complete your	
ENGL 1113	Composition I	TC			3	Education Studies		
EDUC 2003	Introduction to Education	F/CP/TC			3		FAFSA for the next academic year.	
EDUC 2033 OR EDUC 2053	Child Growth & Development OR Development & Learning	CP/TC			3		Complete Campus technology Meet with Advisor to Apply for the CP in	
MATH 1023 OR MATH 1113	College Algebra OR Mathematical Reasoning	TC			3		Education Studies.	
HIST 2013 OR HIST 2023 OR PSCI 2003	History of the US to 1876 OR History of the US since 1876 OR American Government: National	TC			3			
Total	•	•	•	•	15			

SECOND SEMESTER/YEAR:

Course Number	Course Name	Code (see key)	Sem/ Yr	Grade	Credit Hours	Milestones	Actions	
ENGL 1123	Composition II	TC			3	Completed 3 hours of English	Apply for scholarships for the next and degrie years before March 1st	
EDUC 2313	Introduction to Educational Technology	S/TC			3	EnglishFound a good place to study.	academic year before March 1st. Look to get involved on campus. Meet with Advisor to Apply for the TC in	
SPCH 1113	Principles of Speech	TC			3	Completed the FAFSA.	Education Studies.	
One of the following:** BIOL 1004 PHYS 1004/L GEOL 1004/L CHEM 1014/L CHEM 1024/L CHEM 1004/L	One of the following:** Fundamentals of Biology / Lab Physical Science/Lab Physical Geology/Lab College Chemistry Principles I/Lab Chemistry I for Science Majors/Lab Fundamentals of Chemistry/Lab	TC			4	Graduate with a TC in Education Studies.		
One of the following: PSYC 2003 SOCI 2003 PSCI 2003 ECON 2003 GEOG 2003	One of the following: General Psychology Sociology American Gov't: National Macroeconomic Principles Intro to Geography	TC			3			
Total	, ,,	•	1	1	16			

^{**}Student must take one Biological Science (BIOL) and one Physical Science (PHYS, CHEM, GEOL) to complete the AS in Education.

COMMENTS AND NOTES:

PRAXIS CORE: Reading 156; Math: 150; Writing:162 <u>OR</u> ACT: Reading:19; Math:19; Writing: 6 <u>OR</u> SAT: Reading 510; Math:510; Writing: 510 Refer to requirements for GPA with transfer institute.

Child Growth & Development taken prior to Fall 2009 will not transfer or be credited toward certificate. Course must be retaken.

Must have a C or better on all ECE/Education courses (4-year degrees may require a B or better)

Students should verify exact degree requirements for the four-year program that it is intended to transfer to.

2.0 GPA required

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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

Program Description	This Certificate option includes some of the general education courses required for the Associate of Science in Education degree plus additional courses from education. This option is intended to accommodate students interested in continuing toward an Associate of Science in Education and transferring their coursework into a baccalaureate program in Teacher Education. Students must successfully pass the PRAXIS I test (ets.org) or show ACT scores that meet state requirements prior to being accepted into a teacher education program. Required course may vary for each 4-year program.
Program Requirements	31 credit hours
Link to Program Webpage	https://www.southark.edu/academics/arts-and-sciences/teacher-education-programs
Career Opportunities	Paraprofessional with successful Paraprofessional Test. ETS.org
Transfer Paths and Requirements	Must have a Bachelor's degree to obtain a teaching license. 2.0 GPA REQUIRED

REMEDIATION REQUIREMENTS:

Current course placement requirements and applicable remediation can be found in the college catalog.

I understand that when seeking a credential, I may be required to enroll in remediation / co-requisite lab courses as a result of my test scores in compliance with Arkansas Law, Act 1052, which may take additional semesters for successful completion.

SIGNATURES:	
Student:	Date:
Advisor:	Date:
Registrar:	Date:

FOR OFFICE USE ONLY - GRADUATION REQUIREMENTS:

SouthArk Credit Hours	Ark Credit Hours TOTAL CREDIT HOURS		Minimum Cumulative GPA of 2.0 (Required)		
Transfer Credit Hours	CUMULATIVE GPA		Any 50% or the last 25% of Total Credit Hours? (Required)		

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