

## SouthArk Guided Pathway to Success (GPS)

ACADEMIC MAP: Web Design (Program of Study) FULL-TIME 2019-20 Catalog

Student Name		Student II	D				Student Phone #
Advisor Name		Advisor E	-mail				Advisor Phone #
Expected Award	upon Program Completion	□СР	□тс	□ AS	⊠ AAS	Sem/\	r Expected to Graduate:

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

SUBJECT	TEST	SCORE	COURSES NEEDED	SEMESTER	GRADE
Reading					
Writing					
Math					

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

FIRST SEMESTER/YEAR: \_\_\_\_\_

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
SASC 0103	SouthArk Success				3		✓ Work to complete Campus Technology before class begins or within the first two weeks.
SASC 1101	Campus Technology				0		✓ Meet with various program directors or faculty to
CSCI 1513	Computer Careers and Professional Development	F			3		explore interest.  ✓ Complete
ADMS 1003 ACCT 2003	Intro to Accounting <b>OR</b> Accounting I				3		https://careerwise.minnstate.edu/careers/clustes.html
CSCI 1263	Windows Operating System	*,F			3		✓ Find a comfortable study place on campus.
ENGL 1113	Composition I	*,T			3		<ul> <li>Begin making plans to complete your FAFSA for the next academic year.</li> </ul>
CSCI 2023	Visual Basic	*,F			3		
Total		•			18		

SECOND SEMESTER/YEAR:

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
MATH 1023 MATH 1113	College Algebra <b>OR</b> Mathematical Reasoning	Т			3	✓ Completed 3 hours of Math and English.	✓ Apply for scholarships for the next academic year before March 1 <sup>st</sup>
BUSI 2043	Customer Service and Support	*,S			3	✓ Completed Campus Technology.	<ul> <li>✓ Look to get involved on campus</li> <li>✓ Update your advisor on the status of</li> </ul>
CSCI 2043	Web Design I	*,S			3	✓ Met with program directors or	your exploratory course.
BUSI 2063	Business Communications	Т			3	faculty in areas of interest.  ✓ Found a good place to study.	✓ Meet with Advisor to Apply for the Technical Certificate.
CSCI 2143	Microcomputer Business Applications	Т			3	✓ Completed the FAFSA.	recinical octanoate.
Total					15	<ul> <li>✓ Technical Certificate – completed</li> </ul>	

THIRD SEMESTER/YEAR: \_\_\_\_\_/

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
CSCI or BUSI	Restricted Elective	Е			3	Became involved on campus.     Applied for scholarships.     Certificate of Proficiency – completed	Meet with Advisor to apply for the     Certificate of Proficiency
SPCH1113	Speech	Т			3		
ECON 2003	Macroeconomics	F,T			3		
CSCI 2183	Intro to Computer Graphics	*			3		
CSCI 2193	Web Design II	*			3		
Total					15		

FOURTH SEMESTER/YEAR: \_\_\_\_\_/

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
CSCI 1113	Social Media	*,S			3	✓ AAS Web Design Completed	✓ Meet with Advisor to apply for Associate degree
CSCI	Restricted Elective	Е			3		✓ Attend Graduation Fair
ENGL 1123	Composition II OR	Т			3		
ENGL 2043	Technical Writing	S			(3)		
CSCI 2483 CSCI 2703	CIT Practicum/Internship <b>OR</b> Professional Projects & Portfolio (capstone course)	*			3		

CSCI 1833	Mobile Application Programming	*,\$			3				
Total		•	1		15				
Reading: ACT complete BST	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								

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.

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SIGNATURES:		
Student:	Date:	
Advisor:	Date:	
Registrar:	Date:	
COMMENTS AND NOTES:		
SASC or BSTD courses do not count toward graduation requirements (SouthArk credit hours).		

Program Description	Associate of Applied Science with embedded CP and TC for computer technical support specialists
Program Requirements	60 credit hours
Link to Program Webpage	https://www.southark.edu/academics/arts-and-science/computer-information-technology
Career Opportunities	IT Help Desk/Call Center, Computer Repair, IT technical support, IT equipment installation
Transfer Paths and Requirements	ATU – BS Professional Studies, Workforce Technology Concentration

## 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)	

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