

SouthArk Guided Pathway to Success (GPS)

2024-2025 ACADEMIC MAP: <u>Automotive Service Technology – TC</u>

STUDENT'S REMEDIATION REQUIREMENTS (Write in needed courses based on test scores or transfer work): COURSE NEEDED SEMESTER GRADE COURSE NEEDED SEMESTER GRADE COURSE NEEDED SEMESTER COURSE NEEDED SEMESTER CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION FIRST SEMESTER/YEAR: Course Name First Semester (Sampus Technology) Course Name Course Name First Semester (Sampus Technology) First Semester (Sampus Technology) Course Name First Semester (Sampus Technology) First Semester (Sampus Technolo	Student Name		Student ID					Student Phone #			
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Course Number Course Name Code (see key) Sem/Yr Grade Hours Milestones Actional SASC 1101 Campus Technology O O O O AUTO 1104 Manual Drivertain & Akales F O O O AUTO 1104 Automotive Electronics F O O O AUTO 1304 Steering & Suspension F O O O AUTO 1406 Automotive Electronics F O O O AUTO 1504 Engine Repair F O O O AUTO 1504 Engine Repair F O O O AUTO 1504 Technical Mathematics Or Higher level Mathematics Or Higher level Mathematics Or Higher level Mathematics O Or Higher level Mathematics								•	s	EMESTER	GRADE
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AUTO 1404 Automotive Electronics F 4 AUTO 1504 Engine Repair F 4 MATH 1073 Technical Mathematics Or Higher level Positions in Automobile dealerships, independent service cespecialty shops, and related automotive facilities.	AUTO 1104	Manual Drivetrain & Axles	F			4	1				-
AUTO 1504 Engine Repair F 4 MATH 1073 Technical Mathematics Or Higher level Mathematics Or Hatch Complete National Automotive Service Excellence (ASE). Program Description Transmissions Or Hatch Completion of Technical Certificate (TC) Program is designed to prepare students of Source Included Nation Or Hatch Completion of Technical Ce	AUTO 1304	Steering & Suspension	F			4	1				
MATH 1073 Technical Mathematics 19 Course Number Course Name Code (see key) Sem/Yr Grade Hours Milestones Actio Milestones Mi	AUTO 1404	Automotive Electronics	F			4	1				
Total 19 SECOND SEMESTER/YEAR: Course Number Course Name Code (see key) Sem/Yr Grade Hours Hours Completion of 3 hours of Math. Completion of 1 hours of	AUTO 1504	Engine Repair	F			4	1				
Course Number Course Name Code (see key) Sem/Yr Grade Hours Hours Milestones Action AUTO 1204 Brake Systems S AUTO 1604 Engine Performance S AUTO 1704 Heating & Air Conditioning S AUTO 1804 Automatic Transmissions S Automatic	MATH 1073					3					
Course Number Course Name Code (see key) Sem/Yr Grade Credit Hours Milestones Action	<u> </u>					19					
AUTO 1204 Brake Systems S 4 4 Completion of 3 hours of Math. Completion of 2 hours of Math. Completion of 2 hours of Math. Completion of 3 hours of Math. Completion of 3 hours of Math. Completion of 1 hours of Math. Completion of 2 hours. AUTO 1704 Heating & Air Conditioning S 4 4 Total 16 Total 16 The Technical Certificate (TC) program is designed to prepare students for entry-level position automotive servicing, maintenance, and diagnostics. The National Automotive Technicalns Foundation (NATEF), a nationally recognized automotive education organization, accredits automotive program. The automotive program instructors are certified by the National Instit Automotive Service Excellence (ASE). Program Requirements 35 credit hours Career Opportunities Graduates may find entry-level positions in automobile dealerships, independent service ce specialty shops, and related automotive facilities.				Sem/Yr	Grade		М	ilestones		Actions	
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AUTO 1704 Heating & Air Conditioning S 4 AUTO 1804 Automatic Transmissions S 4 Total 16 COMMENTS AND NOTES: The Technical Certificate (TC) program is designed to prepare students for entry-level positions automotive servicing, maintenance, and diagnostics. The National Automotive Technicians Foundation (NATEF), a nationally recognized automotive education organization, accredits automotive program. The automotive program instructors are certified by the National Instit Automotive Service Excellence (ASE). Program Requirements 35 credit hours Career Opportunities Graduates may find entry-level positions in automobile dealerships, independent service ce specialty shops, and related automotive facilities.	AUTO 1604	Engine Performance	S			4		te-Automotive Service ✓ Meet with advisor to a		•	
AUTO 1804 Automatic Transmissions S 4 Total 16 COMMENTS AND NOTES: The Technical Certificate (TC) program is designed to prepare students for entry-level position automotive servicing, maintenance, and diagnostics. The National Automotive Technicians Foundation (NATEF), a nationally recognized automotive education organization, accredits automotive program. The automotive program instructors are certified by the National Instit Automotive Service Excellence (ASE). Program Requirements 35 credit hours Career Opportunities Graduates may find entry-level positions in automobile dealerships, independent service ce specialty shops, and related automotive facilities.	AUTO 1704	Heating & Air Conditioning	S			4	Technolog			Technical Certificate in	
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specialty shops, and related automotive facilities.	Program Requirements 35 cred		5 credit hours								
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	Transfer Paths a	nd Requirements									
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Revised: 4/7/2022

S - Only offered in Spring semester

SU – Only offered in Summer semester SUB - Substitution

P - Prerequisite to Program

* Critical Course

TC - Technical Certificate

AS – Associate of Science Degree

AAS - Associate of Applied Science Degree

REMEDIATION REQUIREMENTS: Current course placement requirements and applicable remediation can be found in the college catalog. Lunderstand 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:					
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:					
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		ts and applicable remediation o	can be found	in the college catalog.	
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Advisor: Date: Registrar: Date: FOR OFFICE USE ONLY - GRADUATION REQUIREMENTS: SouthArk Credit Hours	SIGNATURES:				
Registrar:	Student:			Date:	
FOR OFFICE USE ONLY - GRADUATION REQUIREMENTS: SouthArk Credit Hours	Advisor:			Date:	
SouthArk Credit Hours TOTAL CREDIT HOURS Minimum Cumulative GPA of 2.00? (Required)	Registrar:			Date:	
iviliminality GPA of 2.00? (Nequired)	FOR OFFICE USE ONLY - GRADUAT	ΓΙΟΝ REQUIREMENTS:			
Transfer Credit Hours Any 50% or the last 25% of Total Credit Hours? (Required)	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)	

Key:

i to j .					
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 * Critical Course		TC – Technical Certificate	AS – Associate of Science Degree	
SU – Only offered in Summer semester	SUB - Substitution	1		AAS – Associate of Applied Science Degree	

Revised: 4/7/2022