

SouthArk Guided Pathway to Success (GPS)

2024 - 2025 ACADEMIC MAP: Medium/Heavy Truck Diesel Service Technology - TC

Student Name		Student II	C		Student Phone #	
Advisor Name		Advisor E	-mail		Advisor Phone #	
Expected Award upon Program Completion		🗆 СР	🛛 ТС	□ AS	Sem/Yr Expected to 0	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

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FIRST SEMESTER/YEAR:

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions	
SASC 1101	Campus Technology	0			0	Completion of 3 hours of Math.	✓ Work to complete Campus	
MATH 1073	Technical Mathematics Or Higher Level Mathematics				3		Technology before class begins or within the first two weeks.	
TRUK 1004	Preventive Maintenance Technology	F1 / CP**			4			
TRUK 1304	Steering and Suspension Technology	F2 / CP*			4			
TRUK 1404	Medium Heavy-Duty Electrical	F2 / CP**			4			
TRUK 1504	Engine Repair Technology	F1 / CP*			4			
Total					19			

SECOND SEMESTER/YEAR:

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions	
ENGL 1143	Technical Writing I				3	Completion of 3 hours of Writing. Completion of Technical Certificate in Med/Heavy Truck Diesel Service Technology.	 Meet with program director or faculty to discuss job placement. 	
TRUK 1104	Drivetrain Technology	S1 / CP**			4		 Meet with advisor to apply for Technical Certificate in Med/Heavy Truck Diesel Service Technology 	
TRUK 1204	Brake Systems Technology	S2 / CP*			4			
TRUK 1604	Engine Diagnostics Technology	S1 / CP*			4	2.000.001.000.000.000.000.000		
TRUK 1704	HVAC Technology	S2 / CP**			4			
Total	·				19			

*Med/Heavy Truck Diesel Diagnostics CP **Med/Heavy Truck Diesel Maintenance CP

COMMENTS AND NOTES:

Program Description	The Technical Certificate (TC) program is designed to prepare students for entry-level positions in Medium/Heavy Duty servicing, maintenance, and diagnostics. The Medium/Heavy Duty Service Technology program is seeking accreditation from the ASE Education Foundation, a nationally recognized technical education organization. The program instructors are seeking certification by the
Program Requirements	ASE Education Foundation. 38 credit hours
Career Opportunities	Graduates may find entry-level positions in medium/heavy duty truck dealerships, construction and agricultural equipment repair facilities.

Transfer Paths and Requirements

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	* Critical Course	TC – Technical Certificate	AS – Associate of Science Degree
	SU – Only offered in Summer semester	SUB - Substitution			AAS – Associate of Applied Science Degree
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REMEDIATION REQUIREMENTS:

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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	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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