

SouthArk Guided Pathway to Success (GPS)

2019 – 2020 ACADEMIC MAP: Industrial Technology

	Student ID	'				Student Pho	one #				
	Advisor E-	mail				Advisor Pho	ne #				
ram Completion	⊠ СР	□тс	□ AA	□ AS	□ AAS	Sem/Yr Expec	ted to C	Fraduate:			
MENTS (Write in	needed cour	ses bas	ed on test s	cores or tr	ansfer wor	·k):					
SCORE C	OURSE NEE	DED S	SEMESTER	GRADE	COUF	RSE NEEDED	SEN	IESTER	GRADE		
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TH ADVISOR TO	ASSURE PR	OPFR A	CADEMIC P	ROGRESS	ION						
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me	Code	Sem/	Yr Grade	Credit		Milestones		Actio	18		
	(see key)			Hours 0			✓ Wor	k to complete			
CH 1003 Campus Technology Fundamentals of Industrial Technology		Fundamentals of Industrial					-		Tec	hnology before	e class begins
				3			or w	ithin the first t	wo weeks.		
als of Electricity &				4				with program			
afety OR					1		faculty to discuss job placemen		piacement.		
CC 1123 Safety Health & the Environment				3							
Math OR				2	1						
ebra				3							
Information				3							
	•	•	•	16							
ENTS: ASSET 43 or ab ASSET 45 or abo SSET Intermediate complete BSTD 05 eking a credentia Law, Act 1052, v	ve (or) COMF e Algebra 39 o 513 Intermedia II, I may be re	PASS 80 or above ate Algeb equired t	or above (or, (or) COMPA ora to enroll in b	Accuplace SS Algebra pasic studio	er Classic 8 41 or abov es (BSTD)	3/ Next Generative (or) Accuplace	on 253 (er Classi	or above (ic 78/ Nex	or) comple		
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Registrar:					Dat	e:					

COMMENTS AND NOTES:	
Bus arrays December in the second	The Contificate of Dueficians (CD) was well in decimal to assume a total acts for industry, as will are to
Program Description	The Certificate of Proficiency (CP) program is designed to prepare students for industry requirements. Successful completion will equip students with the technical skills necessary to maintain, repair,
	troubleshoot, and manage modern maintenance programs in industrial plants, warehouses, hospitals,
	schools, and government buildings. Specific topics of coverage include fluid power and controls, gear
	and belt-drive systems, electric motors and control systems, programmable logic controls, and
	process controls. Classes are designed in lecture and lecture-lab format to give the student a solid foundation in general maintenance skills.
Program Requirements	16 credit hours
Link to Program Webpage	http://www.southark.edu/academics/career-and-technical-education/industrial-technology- mechatronics
Career Opportunities	Graduates may find entry-level positions in industrial plants, warehouses, hospitals, schools, and government buildings.
Transfer Boths and Bequirements	1

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)	

Key:

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F - Only offered in Fall semester	ly offered in Fall semester O – Only offered Online		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				