

SouthArk Guided Pathway to Success (GPS)

2022 - 2023 ACADEMIC MAP: Industrial Maintenance - TC

Advisor Name Expected Award	i -		t ID					Student F	none #		
xpected Award		Adviso	r E-mail					Advisor Phone #			
	Expected Award upon Program Completion		□ CP 🗵 TC		□ AA □ AS □ AAS Sem/		Sem/Y	Yr Expected to Graduate:			
		•					•				
UDENT'S REM	EDIATION REQUIREM	ENTS (Write in	needed	courses	based on t	est scores or tra	nsfer wo	ork):			
	URSE NEEDED	SEMES		GRADE		COURSE NE		•	SEMES	TER	GRAD
			I		II.				1		
HOOSE COURS	E PLAN WITH ADVISO	OR TO ASSURE	PROPE	R ACADE	MIC PRO	GRESSION					
RST SEMESTE	R/YEAR:	1									
Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milesto	nes		Actions		
ASC 1101	Campus Technology	0				Upon successful		of • Find	a comfortable	study plac	e on
MECH 1003	Introduction to Industrial				3	these courses a course and a course and a course a		camp	ius. i making plans	to commi	oto vous
	Technology			-		Industrial Engine			n making plans A for the next		
MECH 1203	Industrial Safety			-	3	Technology.			olete Campus		•
MECH 1404	Fund of Electricity & Electro	onics			4	4					
OSCI 1003 MATH 1023 OR	Introduction to Computers College Algebra OR				3	4					
MATH 1023 OR	Technical Mathematics				3						
otal	recrimed wathematics		l l		16	7					
COND CEMES	TED/VEAD.	,									
COND SEMES		Code		Τ	Credit						
ourse Number	Course Name	(see key)	Sem/Yr	Grade	Hours	Milesto				ions	
	Composition I OR				3	Found a good pla Completed the Free			for scholarsh		
						Completed the FAFSA. Upon successful completion of Look to get involved on came					
ENGL 1143	Technical Writing I				1		completion of		to get involved	d on camp	us
ENGL 1143 MECH 1111	Technical Writing I Student to Work Transition				1	Upon successful these courses a t	echnical		to get involved	d on camp	us
ENGL 1113 OR ENGL 1143 MECH 1111 MECH 1103	Technical Writing I Student to Work Transition Electrical Drawings				3	Upon successful	echnical awarded in		to get involved	d on camp	us
ENGL 1143 MECH 1111 MECH 1103	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power				+	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1113 MECH 1111 MECH 1103 MECH 1604	Technical Writing I Student to Work Transition Electrical Drawings				3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1111 MECH 1103 MECH 1604 MECH 2003	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and				3 4	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1111 MECH 1103 MECH 1604 MECH 2003	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
ENGL 1143 MECH 1111	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices				3 4 3	Upon successful these courses a t certificate will be	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total COMMENTS AND	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices NOTES:	ndustrial Mainte	nance T	echnical	3 4 3 14	Upon successful these courses a t certificate will be Industrial Mainter	echnical awarded in		to get involved	d on camp	us
MECH 1111 MECH 1103 MECH 1604 MECH 2003 Total Program Descri	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices NOTES: ption Ir	ndustrial Mainte	enance T	echnical	3 4 3 14	Upon successful these courses a t certificate will be Industrial Mainter	echnical awarded in		to get involved	d on camp	us
Program Descrip	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices NOTES: ption Ir ements 3	ndustrial Mainte 0 Credit hours	enance T	echnical	3 4 3 14	Upon successful these courses a t certificate will be Industrial Mainter	echnical awarded in		to get involved	d on camp	us
Program Descriprogram Require.ink to Program	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices NOTES: ption Irements 3 Webpage		enance T	echnical	3 4 3 14	Upon successful these courses a t certificate will be Industrial Mainter	echnical awarded in		to get involved	d on camp	us
Program Descriprogram Requir.	Technical Writing I Student to Work Transition Electrical Drawings Fluid Power Industrial Mechanics and Mechanical Devices NOTES: ption Irements 3 Webpage		enance T	echnical	3 4 3 14	Upon successful these courses a t certificate will be Industrial Mainter	echnical awarded in		to get involved	d on camp	us

* Critical Course

AAS – Associate of Applied Science Degree

Revised: 4/21/2022

SU – Only offered in Summer semester SUB - Substitution



SouthArk Guided Pathway to Success (GPS)

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

IGNATURES:			
tudent:		Date:	
dvisor:		Date:	
egistrar:		Date:	
OR OFFICE USE ONLY - GR	ADUATION REQUIREMENTS:		
outhArk Credit Hours	TOTAL CREDIT HOURS	Minimum Cumulative GPA of 2.00? (Required)	
ansfer Credit Hours	CUMULATIVE GPA	Any 50% or the last 25% of Total Credit Hours? (Required)	

Revised: 4/21/2022

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	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				