

SouthArk Guided Pathway to Success (GPS)

2024-2025 ACADEMIC MAP: Chemical Process Technology - TC

Student Name		Student	Student ID		Student Phone #					
Advisor Name		Adviso	Advisor E-mail		A		Adviso	Advisor Phone #		
Expected Award upon Program Completion		oletion	□ CP ⊠ TC		C AA AS AAS Sem/Yr		m/Yr Expec	Expected to Graduate:		
		Į.								
TUDENT'S REM	MEDIATION REQUIREM	IENTS (Write in	needed	l course:	s based on	test scores or transfe	r work):			
	OURSE NEEDED	SEMES		GRADI		COURSE NEEDE		SEMESTER	GRAD	
HOOSE COUR	SE PLAN WITH ADVISO	OR TO ASSURE	PROPE	R ACAL	EMIC PRO	<u>GRESSION</u>				
RST SEMESTE	ER/YEAR:	1								
Course Number	Course Name	Code	Sem/Y	r Grad	e Credit	Milestones		Actions		
SASC 1101		(see key)			Hours	Upon successful comple	tion of • Fi	ind a comfortable study pla	ce on	
CSCI 1003	Campus Technology	0				these courses a certifica		ampus.	00 011	
MATH 1023 OR	Introduction to Computers College Algebra OR				3	proficiency will be award		Begin making plans to complete your		
MATH 1023 OK	Technical Mathematics				3	Industrial Technology.		FAFSA for the next academic year.Complete Campus technology		
MECH 1003	Introduction to Industrial				3			Complete Campus technology		
MECH 1203	Technology					_				
	Industrial Safety				3	_				
MECH 1404	Fund of Electricity & Electron	onics			4					
Гotal					16					
ECOND SEMES	STER/YEAR:	1								
Course Number	Course Name	Code	Sem/Y	r Grad	e Credit	Milestones		Actions		
ENGL 1113 OR	Composition I OR	(see key)		-	Hours	Found a good place to s	tudy • Δι	Apply for scholarships for the next academic year before March 1st		
ENGL 1143	Technical Writing I				3	 Completed the FAFSA. 				
PTEC 1133	Instrumentation I				3		Upon successful completion of these courses a technical certificate will be awarded in		pus	
PTEC 1244	Process Technology I -				4					
11201244	Equipment Process Technology II/				-	Chemical Process Technology.				
PTEC 2364	Systems				4					
Social Science	Social Science*									
Elective*					3					
						_				
Total					17					
ocial Science Cho	pice Options: HIST 2013, HI	ST 2023 PSCI 200:	3 PSCI	2013 PS\	/C 2003 SOC	1 2003 GEOG 2003 ECO	N 2003.			
	5100 Optione: 1110 1 20 10; 111	0. 2020, . 00. 200	0, . 00.		0 2000, 000	. 2000, 0200 2000, 200	2000.			
OMMENTS AN	D NOTES:									
Program Descr	ription	Chemical Proces	s Tech	nology 1	Technical C	ertificate				
Program Requi	rements 3	3 credit hours								
Career Opportu	unities									
Transfer Paths	and Requirements									
y:	1	formal Onl'	1		1	OD 0-#5 1 15 5:	1	Associate CA L D		
F - Only offered in Fall S – Only offered in Sp		fered Online uisite to Program		ansfer ective		CP – Certificate of Proficiency TC – Technical Certificate		 Associate of Arts Degree Associate of Science Deg 	ree	
SU – Only offered in S				cal Course				- Associate of Applied Sci		

Revised: 4/21/2022



SouthArk Guided Pathway to Success (GPS)

		oll in remediation / co-requisite lab courses as a result of my test s al semesters for successful completion.	scores			
SIGNATURES:						
Student:		Date:				
Advisor:		Date:				
Registrar:		Date:	Date:			
FOR OFFICE USE ONLY - GRAD	DUATION REQUIREMENTS:					
SouthArk Credit Hours	TOTAL CREDIT HOURS	Minimum Cumulative GPA of 2.00? (Required)				
Fransfer Credit Hours	CUMULATIVE GPA	Any 50% or the last 25% of Total Credit Hours? (Required)				

	5 y.						
	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		

Revised: 4/21/2022