

## **SouthArk Guided Pathway to Success (GPS)**

## 2019 – 2020 ACADEMIC MAP: Welding Technology TC

STUDENT'S BSTD F SUBJECT Reading Writing Math  CHOOSE COURSE I  FIRST SEMESTER/Y Course Number Course Number SASC 1101 WELD 1114 WELD 2114 WELD 1214 GI WELD 2214 GI MATH 1073 Total  SECOND SEMESTE Course Number	Course Name  Campus Technology  MAW I Welding  MAW II Welding  CMAW I (MIG) Welding  CMAW II (MIG) Welding  CMAW II (MIG) Welding  CMAW II (MIG) Welding	rite in need	CP 🗵	s based o	□ AA on test sc ESTER	GRADE	COUR	Advisor Pi Sem/Yr Expe k): SE NEEDED	SEN	Graduate:	GRADE
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VELD 2224 G	STAW II (TIG) Welding				4	Technolo	•		Meet with advisor to apply for graduation.		
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WELD 2244 La	ayout & Pipefitting II				4						
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Registrar:						Date	ə:				

COMMENTS AND NOTES:	
Program Description	The Technical Certificate (TC) program prepares students for entry-level placement in the welding industry. Instruction includes metal cutting, arc welding, semi-automatic (MIG) welding, and Tungsten
	inert gas (TIG) welding. The welding program curriculum follows American Welding Society (AWS) education standards for entry-level welders. Students receive instruction in practical applications of welding techniques as well as the operation and maintenance of related tools in the industry.
Program Requirements	35 credit hours
Link to Program Webpage	http://www.southark.edu/academic/careertech/welding-technology
Career Opportunities	Graduates may find employment in manufacturing, maintenance, independent welding shops, and construction companies.
Transfer Paths and Requirements	

## 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	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