

Career Technical Education (CTE) Information: Part A

Pathway: Manufacturing

https://www.starkstate.edu/academics/engineering/

Credit Type	High School EMIS & Course Name	SSC Course/Credits	Accessing Credit	
	175004: Robotics	AIT139 (2)		
	176000: Gas Metal Arc Welding	MST127 (6)		
	176001: Shielded Metal Arc Welding			
	176002: Flux Cored Arc Welding		Only for students who completed full CTE	
Bilateral	*Must have all 3 classes*	417422 (4)	program. After student is admitted to SSC, the	
Credit	176004: Machine Tools	AIT122 (4)	submit <u>CTE Form</u> *.	
	176009: Welding Technologies	MST127 (6)	Please read full details below in Part B.	
	176010: Principles of Manufacturing	MET225 (3)		
	176015: Welding Fabrication	MST127 (6)		
	176020: Industrial Maintenance	AIT101 (2)		
	176025: Industrial Robotics (FANUC)	AIT220 (4)		
	010225: Hydraulics and Pneumatics	MST134 (4)	SSC receives CTAV data from ODHE.	
	175003: Manufacturing Operations	MET225 (3)		
CTAG Credit	175006: Computer Integrated Manu	DET125 (3)		
	176007: Computer Numerical Control	IET223 (4)	Please read full details below in Part B.	
	176030: Intro to Semiconductors	EET135 (4)		
Credit	176035: Principles of Adv Manufact.	EET137 (3)		
	176040: Vacuum Systems	EET136 (3)		
	178019: Plan Reading and Estimating	CET237 (3)	TI	
	175007: Digital Electronics	No credit available	This is a CTAG. However, SSC does not offer the equivalent course(s). No credit available	
	ITWLD001 – Basic and Advanced Gas		*Students must hold both AWS D1.1 1" Plate 3	
	Tungsten Arc Welding (GTAW)		and 4G SMAW certifications/qualifications to b	
	Credential: AWS D1.1 1" Plate 3G and	MST136 (4)	eligible for credit.	
	4G SMAW Certifications or Qualifications		Student uploads current credential <u>here.</u>	
	ITWLD002 – Basic and Advanced Gas		*Students must hold all three AWS D1.1, D1.2	
	Tungsten Arc Welding (GTAW)		and D1.6 GTAW 3F certifications/qualifications	
ITAG	Credential: AWS D1.1 Steel Structural	MST138 (4)	qualify for credit.	
Credit	Welding Code 3F GTAW, AWS D1.2	MST139 (3)		
	Aluminum Structural Welding Code 3F		After being admitted to SSC, student uploads	
	GTAW, and AWS D1.6 Stainless Steel		current credential <u>here.</u>	
	Structural Welding Code 3F GTAW			
	Certifications or Qualifications			
	ITWLD003 – Basic and Advanced Gas		* Students must hold both AWS D1.1 1" Plate 3	
	Metal Arc Welding (GMAW)		and 4G GMAW certifications/qualifications to	
	Credential: AWS D1.1 1" Plate 3G and	MST227 (3)	qualify for credit.	
	4G GMAW Certifications or Qualifications		After being admitted to SSC, student uploads	
			current credential <u>here.</u>	
	Must have both credentials:			
Professional	-MT ICO CR53 NIMS CNC Lathe			
Credential	Programming, Setup, & Operations 3	IET223 (4)	Student uploads current credential <u>here.</u>	
Credit	& ATTICO CREE NINAS CAIC ANIII			
	-MT ICO CR55 NIMS CNC Mill			

If students need assistance with their log-in, they can email helpdesk@starkstate.edu with their Stark State College ID number.

CTE <u>Scholarships</u> at Stark State College in this Pathway:				
Scholarship	Potential	More	Action	
Option	Award	Info	Required	
CTE Scholarship	\$500 as long as funds are available	\$500 for new full-time SSC students who passed any HS CTE Course and graduated high school with a final GPA of 2.5 or better. Transfer students are not eligible for this scholarship. Then, if student meets renewal eligibility, they can receive \$500 each semester up to \$2,000.	After student is admitted at SSC, they submit CTE Form* *	
Choose Ohio First Scholarship	Full cost of tuition and books as long as funds are available	These majors have been approved: (4300) Industrial Technology (4308) CNC Technical One-Year Certificate (4309) Welding Technology One-Year Certificate (4351) Industrial Technology - Industrial Maintenance (4352) Industrial Maintenance (4353) Industrial Technology - Advanced Manufacturing	Info <u>here</u>	
Full list of scholarships	Amounts vary by scholarship as long as funds are available Amounts vary by Please see College's full list using link on right.		Info <u>here</u>	

^{*}CTE Form: Student logs in to CTE Form with username & password that they created while submitting SSC Admissions Application.

If students need assistance with their log-in, they can email helpdesk@starkstate.edu with their Stark State College ID number.

Career Technical Education (CTE) Information: Part B

*NEW CTE Scholarship!

\$500 for new full-time SSC students who passed any HS CTE Course and graduated high school with a final GPA of 2.5 or better. Transfer students are not eligible for this scholarship. Then, if student meets renewal eligibility, they can receive \$500 each semester up to \$2,000, as long as funds are available.

See SSC's Scholarships webpage for details: starkstate.edu/admissions/scholarships/.

Student submits the CTE Form.*

Bilateral Credit:

The following steps must be completed within one year of student's high school graduation:

- *Student completes entire Ohio CTE Program of Study.
- *Student earns a B or better in the course(s) for which they are requesting credit.
- *A completed SSC Admission application is required (free): https://admissions.starkstate.edu/register.
- *SSC receives student's final transcripts, with graduation date posted.
- *Student submits the CTE Form.*
- *Academic credit "CR" will be posted once approved. Student will receive confirmation via their SSC email.

CTAG Credit:

Student follows the CTAG process from ODEW/ODHE and has three years from high school graduation to have credit added to post-secondary transcript. SSC receives CTAV data from ODHE and looks for enrolled students with high school transcripts on file. Once academic credit has been added to the SSC transcript, an email receipt is sent to the student's SSC email address. Students are encouraged to follow-up if credits have not been posted within one week of the start of the semester by emailing techprep@starkstate.edu.

ITAG Credit:

Student follows the ITAG process from ODEW/ODHE, is admitted to SSC, then submits a copy of the credential via the CTE
Form.*

Questions?:

Contact Lisa Miller, Dual Enrollment Specialist, by phone at 330-494-6170 x4142 or email at lmiller2@starkstate.edu.

Terms and Conditions:

These forms are subject to change at any time.

*CTE Form: Student logs in to CTE Form with username & password that they created while submitting SSC Admissions Application. If students need assistance with their log-in, they can email helpdesk@starkstate.edu with their Stark State College ID number.

This form can be found online:



https://www.starkstate.edu/admissions/techprep/

