

# TechCred Credentials Supported by CTS and NSCC

## TechCred Approved Credentials Offered Through Custom Training Solutions

To make the application process easier for northwest Ohio employers, Custom Training Solutions is publishing this list of TechCred approved credentials offered through CTS. This list was populated by identifying the most requested credentials in prior TechCred funding rounds. You can now identify your needs, and what the per person cost will be so you can complete your application quickly!

For more information on TechCred, or to discuss your workforce training needs, please contact us.

Tori Atkinson  
Director of Workforce Development  
tatkinson@northweststate.edu  
419-267-1219

If you have training needs that you do not see listed here, please reach out.

Short Term Credentials Through CTS	Per Person Cost	Length of Training	Min	Max
Allen Bradley or Siemens PLC	\$3,400	3-Days Each Level, Beg. Int. Adv.	4	8
Industrial Electricity Basics	\$1,800	3-Days	6	10
Industrial Electricity Advanced	\$1,800	3-Days	6	10
Hydraulics	\$1,800	3-Days	6	10
Pneumatics	\$1,800	3-Days	6	10
Geometrical Design & Tolerancing (GD&T)	\$1,300	2-Days	4	10
Robotics - Basics	\$1,300	2-Days	4	8
Robotics - Advanced	\$1,300	2-Days	4	8
Blueprint Reading & Sketching	\$1,800	3-Days	6	10
Motors & Motor Controls	\$1,800	3-Days	6	10
Microsoft Excel - Beginner, Intermediate, or Advanced	\$179	1 Day Each Level (sold separately)	8	12
SolidWorks Essentials	\$2,000	3-Days	4	10
AWS Certified Welder (To 1 Company Spec)	\$2,000	64 Hours	4	8
Any other Industrial Mechanics or Maintenance Technology we can offer	\$2,000	3-Days	6	10
Principles of Machining	\$1,800	3-Days	4	8
CNC Programming (Base knowledge required)	\$2,000	4-Days	4	6
Entry Level - Certified Production Technician	\$2,800	160 Hours (Hybrid Format)	6	12

# TechCred Credentials Supported by CTS

TechCred Approved Credentials Offered Through CTS **VIRTUALLY!**

Check out these TechCred approved credentials that are delivered virtually and can be access 24/7/365.

If you have training needs that you do not see listed here, please reach out to Tori Atkinson.

For more information on TechCred, or to discuss your workforce training needs, please contact us.

Tori Atkinson  
Director of Workforce Development  
tatkinson@northweststate.edu  
419-267-1219

Virtual CTS Short Term Credentials	Per Person Cost	Approx. Length of Training
Additive	\$400	10 Hours
Automation & Robotics	\$695	17 Hours
Blueprint Reading for Machinists	\$400	10 Hours
CNC Level 1 and Level II	\$695	25 Hours
CNC FANUC Lathe <u>or</u> Mill	\$400 EA	7 Hours EA
CNC HAAS Lathe <u>or</u> Mill	\$400 EA	7 Hours EA
Motor Controls Level I and Level II	\$695	25 Hours
PLC Level I and Level II	\$695	20 Hours
Industrial Electrical	\$695	16 Hours
Machining Level I	\$400	10 Hours
Machining Level II	\$695	15 Hours
Maintenance Fundamentals	\$695	13 Hours
Hydraulic Maintenance <u>or</u> Pneumatic Maintenance	\$695 EA	16 Hours EA
Mechanical Systems	\$695	13 Hours
Welding Theory	\$695	13 Hours
Calibration & Measurement	\$695	25 Hours
Entry Level - Certified Manufacturing Associate	\$800	25 Hours

# TechCred Credentials Supported by CTS

TechCred Approved Skills that Custom Training Solutions can deliver!

To make the application process easier for northwest Ohio employers, Custom Training Solutions is publishing this list of skills that CTS can either deliver or bring to you through one of our online educational partners.

Please reach out for more information including: Cost, Length of Training, and Format of Delivery (Face-to-Face, Online, or Hybrid)

If you have training needs that you do not see listed here, please reach out to Tori Atkinson.

For more information on TechCred, or to discuss your workforce training needs, please contact us.

Tori Atkinson  
Director of Workforce Development  
tatkinson@northweststate.edu  
419-267-1219

Skills Training Available	Skills Training Available
Industrial Electrical/Electronic	CNC Programming
Automation	NIMS Industrial Technology Maintenance
Machining	Quality, Calibration, Inspection, Measurement
Tool & Die	Cyber Security and Data Privacy
Manufacturing Technologies	CompTIA
Engineering Technologies	Cisco
Entry Level / Production / Assembly	Rockwell and Siemens PLCs
Entry Level Logistics & Supply Chain	Welding (call for specifics)
CAD/CAM	Rigging
Robotics	Electro-Mechanical Engineering Technologies
Rockwell Studio 5000	Fluid Power Systems
Rockwell Automation / Allen Bradley ControlLogix, CompactLogix, SLC500, Powerflex Drives, Factory-Talk, GuardLogix, Motion & Kinetix...call for more products!	