\$\$\$ Available from the State of Ohio to Upskill your workforce through TechCred!



No matter your industry, technology is having an impact on the future of your business and the nature of your work. Ohio's TechCred program gives businesses the chance to upskill current or future employees to help them qualify for a better job in today's tech-infused economy.

What is TechCred?

The program funds up to 20,000 technology-focused credentials over the next two years.

For a credential to qualify, the credential:

- Must be short-term, less than one year to complete
- Must be technology-focused
- Must be industry-recognized

What's in it for employers?

Employers know that hiring tech talent is expensive. TechCred helps employers offset the training costs of taking their dedicated workforce and making them their top tech talent.

How do businesses get started?

- 1. Identify skills needs and employees
- 2. Partner with an education or training provider, like Tri-Rivers!
- 3. Apply online: TechCred.Ohio.Gov
- 4. Enroll employees in the program
- 5. Submit proof of completion of credentials
- 6. Receive reimbursement for completed credentials Enrollment ends Oct. 31, 2019

Training can be scheduled during the next 18 months.



For more information, visit

TechCred.Ohio.Gov

Tri-Rivers/RAMTEC is a TechCred training provider!

Check out our technology-focused credentials below. Several more manufacturing, healthcare and business credentials are pending!

This is an AMAZING opportunity for companies.

FANUC - Handling, Tool, Operation and Programming

Description: This course covers the tasks that an operator, technician, engineer or programmer will need to setup, record and/or troubleshoot programs on a FANUC Robot

Cost: \$1,936.00—Hours: 62 hours—30 hours online (prerequisite) and 32 hours in class.

FANUC - 2D iRVision Operation and Programming

Description: This course covers the basic tasks of procedures required for an operator, engineer or programmer to set up a vision process, vision application, and vision hardware.

Prerequisites: Handling, Tool, Operation and

Programming

Cost: \$1935.00—Hours 32 hours in class

YASAWA MOTOMAN

Description: Our introduction to Basic Programming and Material Handling with the DX 100 controller. In this course you will learn robotic safety, powering up and down, jogging robot with coordinate systems, modifying points, motion type and sped, how to recover from alarms and errors, copying, cutting and pasting instructions, inserting call and jump statements, inputs and outputs, monitoring variables, creating and working with user frames, defining and using position variables and programming SFTON and SFTOF instruction

Cost: \$1900.00—Hours: 32 hours in class

HYDRAULICS—Parker Hydraulics

Description: This course is meant for the maintenance technician that needs hands on exposure to hydraulics pneumatic system found in the modern manufacturing facility. Student hands on labs are meant to expose the students to various problems and design consideration in the hydraulic systems through frequent hands on labs. Cost: \$1000.00—Hours: 32 hours in class

If you have questions about these programs or about TechCred, call Holly Ramey in RAMTEC at 740-389-8590.

tririvers.com

ramtecohio.com

