

## **ARE YOU ENTERING A SHORT-TERM CERTIFICATE PROGRAM?**

# You could qualify to receive up to a \$2,000 grant!

The Short-Term Certificate Grant Program at Clark State provides up to a \$2,000 grant award to students entering eligible short-term certificate programs. Some of the short-term certificates are embedded in degree programs. Eligible certificates align with in-demand industry-recognized credentials for which local employers have expressed a need.

This grant is need-based and awarded to students with financial need on a first-come, first serve basis.

Though eligible certificates are offered with varying start dates, grants are awarded during the first three weeks of the current or next semester. Awards are prorated according to the currently enrolled courses towards the complete certificate. Students can apply multiple times as they enroll in additional courses for a certificate.

### **GRANT ELIGIBILITY:**

To be eligible for up to \$2,000 grant, you must have one of the following eligible certificates declared:

#### **Engineering Technologies:**

- Manufacturing Foundation
- CAD Architectural
- CAD Manufacturing
- CNC Lathe or Mill
- Electrical Systems

- Hydraulic Systems
- Mechanical Systems
- Pneumatic Systems
- Process Control
- Ohio Manufacturing
- Welding

- Laser Additive
- · Laser Beam Welding
- Laser Foundations
- Laser Machining
- Laser Maintenance

#### Other Certificate Opportunities:

- STNA
- Emergency Medical Tech (EMT)
- Chemical Dependency (CDCA)
- UAS (Drone) Operations and GIS
- Child Development Associate
- Judicial Court Reporting
- Medical Coding
- Supply Chain Management
- Property Insurance
- Computer Networking Technical Support

All of these certificates can be completed in less than a year. Please contact us with any questions.



## **HOW TO APPLY:**

Interested students must fill out a Short-Term Certificate Funding Application. <a href="https://arcg.is/11SurD">https://arcg.is/11SurD</a>



**Questions?**We're here to help!

**Kierre Brown** 

Assistant Dean,
School of Business and Applied Technologies
937.328.8087 | brownk2@clarkstate.edu