## **SPRING 2018 CNC OPERATOR TRAINING**

## **OFFERED BY CLACKAMAS TECHHIRE**

This accelerated program is designed to prepare students for employment as a Computer Numerical Control (CNC) Operator. The training is designed to provide qualified participants with the skills and credentials required to fill open, in demand, technical positions within the precision machining sector.



With continued education and training, CNC Operators can advance to become CNC Set-up Technicians, CNC Programmers, and Precision Machinists. This course focuses on the skills required to operate CNC machine tools to produce high quality, precision machined components for a wide variety of applications and industries.

## **TOPICS INCLUDE:**

- Basic competency with common machine tools
- CNC operations
- Blueprint reading

- Career Readiness
- Resume Building
- Shop math
- Inspection and quality control

## **SPACE IS LIMITED, CONTACT US TODAY!**

WHAT: 12 credit CNC Operator Training

WHEN: 12:30 PM—4:30 PM, M—F, starts April 2, 2018 & ends June 15, 2018

**WHERE:** CCC Oregon City Campus

**CALL** 

**Justin McDaniels** 

(503) 594-1683

JOIN AN INFO SESSION

Every Wednesday at 12 PM Family Resource Center Room 117





TechHire@clackamas.edu

TechHire is funded by a \$3.5 million grant through the U.S. Department of Labor. This grant program is designed to provide unemployed and frontline workers with the specialized services leading to rapid employment in occupations and industries for which employers use H-1B visas to hire foreign workers. These grants are financed by a user fee paid by employers to bring foreign workers into the United States under the H-1B nonimmigrant visa program. This program was authorized under Section 414 (c) of the American Competitiveness and Workforce Improvement Act of 1998 (ACWIA), as amended (29 USC 2916a).