## The QVCC Advanced Manufacturing Technology Center

# Make Your Career in Manufacturing a Reality

### Do you know?

Connecticut ranks **#2** in hightech employment nationally

More than half of the top **100** companies in Connecticut are manufacturers.

Connecticut manufacturers employ more than **168,000** people.

Connecticut ranks **#2** in the United States in defense contracts.

In Connecticut, manufacturing accounts for almost **\$25 billion** in total manufacturing output.



Sabrina Bouvier '16, CNC Machinist , SPIROL, Danielson



### **Manufacturing in Connecticut**

Manufacturing industries across Connecticut range from jet aircraft engines and helicopters to hydrogen fuel cells to signal processing and navigational tools to power systems, medical devices, and biotechnology.

### Advanced Manufacturing Technology Center

Our new 10,000 square foot Advanced Manufacturing Technology Center opened at the Danielson campus for the fall 2016.

The Center will support the successful Advanced Manufacturing Machine Technology Certificate, provide businesses the opportunity for on-site training and offer new credit courses including mechatronics.



The Advanced Manufacturing Technology Center for Eastern Connecticut QUINEBAUG VALLEY COMMUNITY COLLEGE 742 Upper Maple Street, Danielson, CT 06239 www.QVCC.edu/manufacturing/

## The QVCC Difference

**2** semesters of hands-on and classroom training.

Most students have paid internships! Some earn **\$14/hr.** 

Career Placement Assistance! Some graduates are earning **\$19/hr.** after their first year!

**30** credits can apply to an Associate Degree in Technology Studies!

**95%** of graduates are employed by eastern Connecticut manufacturers.

## Fast-track to the second semester!

Do you have industry experience? Call to schedule a time to come in for a learning assessment.

> Learn More: Steve LaPointe Director, Advanced Manufacturing slapointe@qvcc.edu 860.932-4111

## Certificate in Advanced Manufacturing Machine Technology

### Semester 1

These courses expose you to machinery used in a current manufacturing environment. Our lab provides hands-on learning with the latest technologies available, along with the necessary tooling for projects used in learning basic machining. Successful completion prepares you for the advanced training in the second term.

| MFG* 105 | Manufacturing Math II                         | 3   |
|----------|---|-----|
| MFG* 124 | Blueprint Reading I                           | 2   |
| MFG* 151 | Manufacturing Machinery - Drill Press and Sav | w 1 |
| MFG* 152 | Manufacturing Machinery - Grinding            | 2   |
| MFG* 153 | Manufacturing Machinery - Bench Work          | 2   |
| MFG* 154 | Manufacturing Machinery - Lathe I             | 2   |
| MFG* 155 | Manufacturing Machinery - Milling I           | 2   |
| MFG* 156 | Manufacturing Machinery - CNC I               | 2   |

### **Semester 2**

The knowledge gained in Level I is applied to more advanced machining techniques that are necessary to gain entry level positions in a manufacturing environment.

| CAD* 220      | Parametric Design (SolidWorks)       | 3  |
|---------------|--------------------------------------|----|
| MFG* 125      | Blueprint Reading II                 | 3  |
| QUA* 114      | Principles of Quality Control        | 3  |
| MFG* 254      | Manufacturing Machinery - Lathe II   | 3  |
| MFG* 255      | Manufacturing Machinery - Milling II | 3  |
| MFG* 256      | Manufacturing Machinery - CNC II     | 3  |
| TOTAL CREDITS |                                      | 34 |

#### **Earn Additional Credentials**

Enrolled students have the opportunity to earn up to four credentials through the National Institute of Metalworking Skills as part of their certificate. The credentials will be in 1) Measurement, Materials and Safety; 2) Job Planning, Benchwork and Layout; 3) CNC Milling operator and 4) CNC Turning Operator.

### **Our Students Get Jobs!**

The Eastern Advanced Manufacturing Alliance (EAMA) is comprised of more than 50 member manufacturers in eastern Connecticut, south central Massachusetts, and northwest Rhode Island. EAMA companies hire interns and graduates from the Advanced Manufacturing Machine Technology certificate program.



Sergio Garcia '14, CNC Machinist, Whitcraft, Eastford