

CAREER-TECHNICAL PROGRAMS

COMPOSITES MANUFACTURING TECHNOLOGY

Explore your opportunities in an exciting career pathway!

Composite Manufacturing Technology skills are in high demand in the aerospace, marine, automotive and medical manufacturing industries. Companies like Lockheed Martin, BMW, Safeboats, The Boeing Company and their suppliers are continually pursuing skilled composites workers. The aerospace industry in particular predicts they will see significant increases in employment capacity over the next few years. Many workers in this industry are approaching retirement age, which means the industry will need to fill those newly opened positions.

Individuals in entry-level manufacturing positions, such as "Assemblers" or "Team Assemblers", can gain additional skills with the completion of these certificates, which may lead to higher-level work as a "Helper", "Laminator" or "Fabricator". With experience in the field, one could also move into a lead or first-level supervisory position in the composites manufacturing environment.

Employers in all industries look for employees who are punctual, dependable, can work independently and in teams, have good communication skills, and a good work ethic. These important qualities are stressed in this program.

Get Started Today!

Faculty Advisor

Mike Mitchell (360) 475-2828, mmitchell@olympic.edu

Career-Technical Program Advisor

Steve Quinn (360) 475-7345, squinn@olympic.edu

Contact Admissions to enroll!

www.olympic.edu/current-students/getting-started/Admissions

Funding Options

Available through Workforce Development and Basic Studies

(360) 475-7555

wfd@olympic.edu

Contact us to find out if you are eligible!

**Interested in Composites
Manufacturing Technology?**



Check out their webpage!



Bremerton • Shelton • Poulsbo

Olympic College is an equal opportunity institution. Information about our non-discrimination policies is available at: olympic.edu/nondiscrimination-title-ix, 360-792-6050, 1600 Chester Ave., Bremerton, WA 98337-1699.

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OLYMPIC COLLEGE

COMPOSITES MANUFACTURING TECHNOLOGY



*High Tech
High Demand
High Wage Careers!*

*Comprehensive Degrees
and Specialized
Certificates!*



Career Options

- Assemblers
- Fabricators
- Fiberglass Laminators and Fabricators
- First-Line Supervisors/Managers
- Helpers/Production Workers
- Team Assemblers

Check out the
Composites
Manufacturing
Technology
Career Pathway



Wages

For median wages, labor market and wage data provided by the Washington State Employment Security Department go to:

<https://fortress.wa.gov/esd/employmentdata/>

How to Pay for College

You may be eligible for financial assistance!

Workforce Development Eligibility Survey
www.startnextquarter.org/

Financial Aid

www.olympic.edu/paying-college/financial-aid

The Washboard Scholarship Opportunities
<https://fortress.wa.gov/hecb/thewashboard/>

Engineering Technology

Associate in Applied Science (92-98 cr)

Composites Manufacturing certificates lead into a degree designed to prepare students with advanced knowledge, skills and abilities to function effectively, either singly or as a member of a team, developing a technical project which might involve design, construction, installation, manufacturing, testing, evaluation, research, data or maintenance.

Advanced Composites Manufacturing Technology Certificate of Specialization (67 cr)

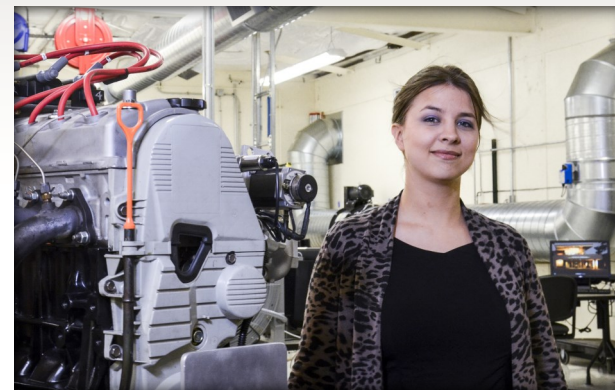
This certificate is designed to provide students with advanced level manufacturing, inspection, repair skills in composites and a foundation to pursue other certificates and two year degrees in manufacturing in this specialty.

Composites Manufacturing Technology Certificate of Completion (28 cr)

This certificate is designed to provide students with entry-level manufacturing skills in composites and a foundation to pursue other certificates and two year degrees in manufacturing in this specialty.

“At first I felt like I was at a disadvantage because I didn’t have the exposure to the equipment that everyone else seemed to have. But it was a lot of fun once I got into it!”

- Nichole, Composites Student



“The instructors here are very open to communication. They go out of their way to help you figure it out”

- Jacob Hutchinson, Student

