

Center for Workforce Development



COMPOSITES MANUFACTURING & REPAIR TECHNICIAN

MAKE THE WORLD LIGHTER AND STRONGER

The use of composite materials in manufacturing is expanding quickly. Composites are now used in automotive, aerospace, medical devices and sports equipment. The benefits of light weight and strength make the applications of composite materials endless.

Composite manufacturing and repair technicians manufacture products using layers of carbon fiber, fiberglass, or other composite fabrics. Composite manufacturing requires attention to detail and good manual dexterity.

INCOME OPPORTUNITY

Salaries for Composites Manufacturing and Repair Technicians ranges from \$21,030 to \$47,670. *

*Source: U.S. Bureau of Labor Statistics. May 2016.

HIRING INDUSTRIES

Automotive Aerospace Consumer products Construction Marine Military Medical devices

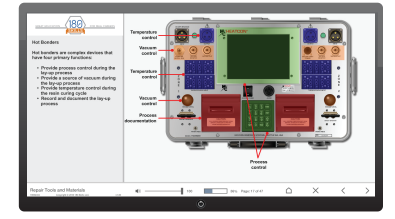
CAREER PROGRAM SUMMARY

 Cost
 \$2,300.00

 Skills Courses
 117

 Time to complete
 2.5 months*

 * Completing three modules per day



O*NET job code:51-2091