Great Bay Community College has a certificate program in advanced composites manufacturing that you can complete in as little as 6 months. This program is 50% classroom and 50% valuable hands on experience in a clean training lab where you will use equipment that is used in manufacturing facilities.

Once you are issued your white lab coat you will enter a unique training experience directly linked to jobs as advanced manufacturing technicians.

We even have ways to help you pay for your education.

**FEDERAL FINANCIAL AID APPROVED – STUDENT LOANS, PELL GRANTS**

**VETERANS’ BENEFITS APPROVED**

**WORK TRAINING FUNDS AVAILABLE**

**MANY SCHOLARSHIPS AVAILABLE**

For Registration Information:
603-427-7700 or AskGreatBay@CCSNH.edu
ACM program director, Debra Mattson : dmattson@ccsnh.edu
GREATBAY.EDU/ATAC
Transferable skills
These are skills you have developed in your life, hobbies, previous jobs, and previous studies that are helpful in composites manufacturing jobs.

Did you know your experience is a transferable skill?

HAVE YOU EVER:

- Made your own clothes? Sewing, knitting, crocheting?
- Repaired a lawn mower? Or taken something apart and put it back together?
- Built or painted models? Painted a car?
- Worked in construction or used small hand tools, such as sanders, screw drivers, or...
- Worked as a team member? Collaborated on projects?
- Worked as a supervisor or led a team?
- Accurately measured ingredients and doubled a recipe?
- Written a technical document?

THEN YOU COULD:

- ...have skills related to working with composites fabrics.
- ...have mechanical aptitude important in many advanced manufacturing jobs.
- ...have dexterity skills helpful in finishing jobs including bonding and painting.
- ...have experience with similar tools used in bonding and finishing of composites parts.
- ...have communication skills required of all advanced manufacturing jobs!
- ...have skills needed to advance to leadership jobs in manufacturing.
- ...have experience with applied math and measurement.
- ...have experience documenting, following instructions, and presenting information in advanced manufacturing.

Advanced Composites Manufacturing
Advanced composites manufacturing (ACM) is used in aerospace, automotive, energy, marine, sporting equipment, health care, and other industries to produce strong, lightweight products. Jobs are high tech, involve working in clean environments, and require specific training – training offered at Great Bay Community College.

According to Lucintel, a global market research firm, the composites industry is expected to experience substantial growth during 2014-2019, with new developments in some industry sectors. The aerospace sector is expected to see the most growth of all sectors. Carbon fiber composite applications are expected to grow more rapidly than glass fiber – an indication that advanced training is required to fill the need for ACM Technicians.

Who is going to fill these good, high tech jobs?

Will it be you?