BOEING VISITS ATAC, TWICE...

The Boeing 737 team did of course not fly all the way from Seattle for the visit to our lab, but the fact that they took a few hours out of their busy day to check out our lab and training program is a good indicator of the meticulous...

Full Story >>

Technical Program Start-up: 3D weaving and Resin Transfer Molding (RTM)

The Technical Weaving and Preform Finishing course and the RTM course will prepare students for positions at Albany Engineered Composites (AEC) and other composites manufacturing facilities...

Full Story >>

Advanced Composites Manufacturing graduates cross the stage for the first time at Great Bay Community College

The Class of 2014 speaker for Great Bay Community College’s 68th commencement ceremony Saturday morning embodied the very qualities of the many students at the college who have turned their lives around and succeed by just being pointed in the right direction. - (Seacoastonline.com)

Full Story >>

Upcoming Events:

- **Info Sessions:**
  - August 13, September 9, October 7
- **Open House:**
  - October 1
- **Programs Start:**
  - Sept. 2, Oct. 27
- **Current Students Graduate:**
  - August 15, December 20

Great Bay Community College offers a 6 month certificate program in Advanced Composites Manufacturing to train composites technicians for aerospace and other industry sectors. This program was designed with input from industry and meets competencies developed by the U.S. Department of Labor for advanced manufacturing.

This project is sponsored in part a $19.97 million grant from the U.S. Department of Labor, Employment & Training Administration TAACCCT Grant #TC-22504-11-60-A-33. The Community College System of NH is an equal opportunity employer, and adaptive equipment is available upon request to persons with disabilities.