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 by 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.

Upcoming Events:
- Open House: October 1
- Next Program Starts: Oct. 27
- GBCC Distinguished Leaders Awards: October 2
- CAMX Expo: October 16

GBCC presents:
Addressing the Workforce Skills Gap

Full Story >>

Fundamentals of Composites Manufacturing: An interview with Sara Tower
Instructor, Advanced Composites Manufacturing Program
Great Bay Community College's Advanced Technology & Academic Center (ATAC)

Full Story >>

HIRING PROSPECTS CONTINUE TO BE FAVORABLE FOR GRADUATES OF GBCC’S ADVANCED COMPOSITES MANUFACTURING PROGRAM

On Wednesday, Aug. 13, sixteen students gathered at Great Bay Community College's Advanced Technology & Academic Center in Rochester with their instructors and families for a private reception to celebrate their completion of the Advanced Composites Manufacturing certificate program...

Full Story >>

Advanced Composites Manufacturing Training at ATAC

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 by 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.