



An R&D laboratory specializing in:
Industrial Testing, Offshore Wind,
Defense Composites, Civil Infrastructure,
Wood Composites, and Nanocomposites.



35 Flagstaff Road
Orono, ME 04469-5793

163 Fore Street, Floor 6
Portland, ME 04101

2 Pegasus Street, Suite 3
Brunswick, ME 04011

Tel: 207-581-2123
Fax: 207-581-2074
composites@maine.edu
composites.maine.edu

NOW HIRING STUDENTS

The Advanced Structures and Composites Center

Student Employment Opportunities in Brunswick and Portland

Position: Student Research Assistant

The University of Maine's Advanced Structures and Composite Center ([ASCC](#)) is Maine's largest university-based research center. The ASCC has locations in Portland, and an established laboratory co-located with the University of Maine at Augusta's Aviation Program at Brunswick Landing. The ASCC Brunswick's 5,000 square foot laboratory houses an extrusion-based polymer additive manufacturing robotic work cell. This new equipment will be used primarily to develop new manufacturing technologies and strategies for vessel design and fabrication. The ASCC research team is looking for multiple student research assistants who are interested in composite materials, remote operation and control, machine operation, robotics, modeling, and simulation, and/or support with field experimentation on the ocean in both Brunswick and Portland locations. Ideal candidates would be self-motivated, interested in research, and willing to learn new skills.

For more information, please contact ASCC's Student Employment Coordinator Seana Annable.

Email: seana.annable@composites.maine.edu or Kimberly.scribner@maine.edu for information.

Apply online here: <https://composites.umaine.edu/undergraduate-notice-of-interest/>

