

Project Partners

[National Center for Technological Literacy](#)

Established in 2004 at the Museum of Science, Boston, the National Center for Technological Literacy educates children and adults through a variety of active partnerships nationwide committed to raising awareness and understanding of engineering in schools and museums.

[University of Maine College of Engineering](#)

Features general information about UMaine's College of Engineering; UMaine Engineering News; Research; and information for prospective students.

[University of Southern Maine Department of Engineering](#)

Describes engineering programs available through USM's Department of Engineering and includes program overviews, course sequencing, and examples of engineering student projects.

[University of Southern Maine College of Science, Technology, and Health](#)

Describes programs of study at USM's College of Science, Technology and Health; Research of students and faculty; and "Meet a Student of..." video clips.

[Foster Center for Student Innovation](#)

The University of Maine's Foster Center for Student Innovation "specializes in turning the art of innovation into an engineering science." View listing of programs and course aimed at encouraging creative thinking for students and offerings to business through outreach.

[AEWC Advanced Structures and Composites Center](#)

Showcases the projects and programs developed at the UMaine's AEWCA Advanced Structures and Composite Center, a world-leading center for advanced structures and composites.

[Maine Composites Alliance](#)

A collaborative comprised of manufacturers, suppliers, researchers to promote Maine's leadership in international composite industry; listing of members and partner organizations as well as opportunities for education and training.

[Kennebec Valley Community College](#)

Describes the programs of study and general information about KVCC's offerings.