

Center Tours Map



University of Maine Campus

A

J

A. Collins Center for the Arts 2 Flagstaff Road

Information booth and tour registration.



J. Technology Research Center Tour 880 Main Street, Old Town, ME 04468

Located 2.4 miles from the UMaine campus, the TRC features operations dedicated to advancing developing fuel, chemical and advanced material technologies.

B. Innovative Media Research and Commercialization (IMRC)

101 Stuart Commons

The IMRC Center features prototyping laboratories, performance environments, interdisciplinary arts and media studios, and more.



C. Process Development Center (PDC)

Lobby of Jenness Hall

The PDC facilities include a broad range of technical services such as paper pulping, bleaching, nanocellulose, and materials testing.



D. Advanced Structures and Composites Center (ASCC) E. BioHome 3D

35 Flagstaff Road

The ASCC is UMaine's largest research center encompassing material sciences, manufacturing, and engineering of composites and structures.



F. VEMI Lab

Carnegie Hall

VEMI is a multidisciplinary experiential lab where researchers innovate together to solve challenges with technology.



G. Hackerspace

Memorial Union
Rm 144

Hackerspace is an environment in which all students can access the latest technology in order to explore new ways of thinking.



H. Wheatland Geospatial Lab

254 Nutting Hall

The Wheatland Geospatial Lab features cutting-edge geospatial technologies, tools, and research software.



I. Climate Change Institute

Sawyer
Environmental
Research Center

The CCI houses a plethora of labs including ice core microparticle and tephrochronology, archeology, prehistory, zoo-archeology and more.



Maine Impact Week celebrates UMaine faculty, students, community and their contributions to the social and economic advancement of the state and beyond. Sponsored by the Office of the Vice President of Research and the Dean of the Graduate School.

For more information visit:
umaine.edu/impactweek/center-tours



SCAN ME 

In complying with the letter and spirit of applicable laws and pursuing its own goals of diversity, the University of Maine System does not discriminate on the grounds of race, color, religion, sex, sexual orientation, transgender status, gender, gender identity or expression, ethnicity, national origin, citizenship status, familial status, ancestry, age, disability physical or mental, genetic information, or veterans or military status in employment, education, and all other programs and activities. The University provides reasonable accommodations to qualified individuals with disabilities upon request. The following person has been designated to handle inquiries regarding non-discrimination policies: Director of Equal Opportunity, 101 Boudreau Hall, University of Maine, Orono, ME 04469-5754, 207.581.1226, TTY 711 (Maine Relay System).