Open University Day
Tours, demonstrations and performances, 10 a.m.–3 p.m.
Tours and performances start every 30 minutes on the hour and half-hour.

Advanced Manufacturing Center
30 Beddington Road
Tour the facility that provides product prototyping services, consultation, product research and testing, and commercialization services for entrepreneurs and businesses.

Advanced Structures and Composites Center
35 Stafford Road
Tour world-class engineering laboratories, including the wind blade testing lab and new wind/wave facility.

Alfond Sports Arena
169 Munson Road
Tour the home of the men’s and women’s ice hockey teams.

Animal Health Lab
6 Portage Road
Tour the facility that focuses on food safety procedures and animal health issues for Maine farmers, veterinarians, Maine government agencies and the public.

Aquaculture Research Center
12 Perkins Lane
Tour UMaine’s on-campus wet lab, with display and touch tanks featuring marine species, and the home base of the new Sustainable Ecological Aquaculture Network (SEANET).

Class of 1944 Hall
49 Belgrade Road
10 a.m.–2 p.m.
Enjoy cabaret and jazz combo performances in Minsky Recital Hall, tour the home of the School of Performing Arts, and take in backstage preparations for the upcoming production of “The Cherry Orchard.”

Climate Change Institute
Sawyer Environmental Research Center, 82 Grove Street Extension
Tour the ice core and fossil analysis facilities of UMaine’s internationally recognized institute.

Dr. Matthew Highlands Food Pilot Plant
Hitchner Hall, 7 Portage Road
Tour the School of Food and Agriculture facility that provides equipment and expertise in food science, processing and safety.

Emera Astronomy Center
167 Rangeley Road
Come see the largest and most advanced planetarium and observatory in Maine in the newest building on campus.

Forest Bioproducts Research Institute
Jonness Hall, 41 Flagstaff Road
Tour the nation’s only Nanofiber Pilot Plant and pilot paper machine.

Foster Center for Student Innovation
123 Long Road
Tour the home base for student entrepreneurs and startups, and UMaine’s Innovation Engineering Program.

Gerard S. Cassidy ’80 Capital Markets Training Lab
D.P. Corbett Business Building, 6 Beddington Road
Tour one of UMaine’s newest laboratories equipped with nine Bloomberg terminals, connecting business students with Wall Street, including those involved in the Student Portfolio Investment Fund (SPIFFY).

Honors College
Colvin Hall, 21 Estabrooke Drive
Meet with Honors College students and faculty, hear about student theses research, and tour Colvin Hall, Charlie’s Terrace and Estabrooke Hall.

Innovative Media, Research and Commercialization Center (IMRC)
Stewart Commons, 5 Hilltop Road
Tour state-of-the-art facilities, and see demonstrations of equipment that supports innovation and the creative economy.

J. Franklin Witter Teaching and Research Center
Shuttle van leaves from front of Memorial Gym, 8 Gym Drive
Tour UMaine’s dairy farm, standardbred horse program and new herd of Icelandic sheep.

Laboratory for Surface Science and Technology (LASSST)
Engineering Science Research Building, 47 Beddington Road
Tour the state-of-the-art research facility focused on surface science and related technology.

Lord Hall Gallery
101 Munson Road
Tour the Department of Art exhibition, “Visualizing Home and Homelessness,” part of the Maine Photo Project, a statewide photography collaboration.

Lunar Habitat
Wireless Sensing Laboratory next to Mahaney Dome, Long Road
Tour NASA’s one-of-a-kind Inflatable Lunar Habitat for wireless sensor research focused on leak detection in space.

New Balance Student Recreation Center
22 Hilltop Road
Tour one of the nation’s top recreation centers and one of the most popular facilities on campus.

Page Farm and Home Museum
12 Portage Road
Tour the museum’s four buildings, including 18 exhibits showcasing Maine farm life and the university’s role in the development of the agricultural industry.

Raymond H. Fogler Library
14 Moosehead Road
Learn the secrets of the archives, discover the Stein Collection, view Prism yearbooks and more in Maine’s largest library.

Roger Clapp Greenhouses
9 Grove Street Extension
Tour the College of Natural Sciences, Forestry, and Agriculture’s horticultural teaching and research facilities.

School of Earth and Climate Sciences
Bryand Global Sciences Center, 48 Grove Street Extension
Tour the Microanalysis Laboratory that houses advanced electron-beam facilities, and the Sedimentology and Near Surface Geophysics Laboratory that houses a wide range of equipment for field and laboratory analysis of terrestrial and marine sediments.

School of Forest Resources
Nutting Hall, 20 Grove Street Extension
Tour the state-of-the-art GIS computer facility and various labs conducting research on biomass energy, carbon cycling and nanocellulose composite materials.

School of Marine Sciences Buoy Barn
Oceanographic Operations Building, behind 82 Grove Street Extension
Tour the Oceanographics Operations Building that is the home of the University of Maine Ocean Observing System.

Shibles Hall TeachLive Lab
Shibles Hall, room 207
10 a.m.–noon
See demonstrations of the new avatar simulation laboratory for training pre-service teachers and other education professionals.

Spatial Informatics
School of Computing and Information Science, Boardman Hall, rooms 321 and 237
Tour the Geosensor Network Laboratory that is using wireless sensor networks to support precision agriculture, and the Robot Interaction Laboratory that focuses on human-robot interaction.

Virtual Environments and Multimodal Interaction (VEMI) Lab
Carnegie Hall, 16 Valentine Road
Tour the one-of-a-kind facility where a research focus is on improving safe and efficient navigation, independence and quality of life in older adults.

Zebrafish Facility
Hitchner Hall, 7 Portage Road
Tour the genetics and toxicology research facility with its nearly 800 tanks containing more than 30,000 zebrafish.

The University of Maine does not discriminate on the grounds of race, color, religion, sex, sexual orientation, including transgender status and gender expression, national origin, citizenship status, age, disability, genetic information, or veteran status in employment, education, and all other programs and activities. The following person has been designated to handle inquiries regarding nondiscrimination policies: Director, Office of Equal Opportunity, 101 North Stevens Hall, 581.1226, eoinfo@umit.maine.edu.
Open University Day

Information Booth
9:30 a.m.–3:30 p.m.

Shuttle Van to J. Franklin Witter Teaching and Research Center
Every 30 minutes on the hour and half-hour.

On-Campus Shuttle Route
Every 30 minutes on the hour and half-hour.

Walking time 2–3 minutes

95
95
95
95

Tours and performances start every 30 minutes on the hour and half-hour.

1. New Balance Student Recreation Center
2. Innovative Media, Research and Commercialization Center (IMRC) (Stewart Commons)
3. Emera Astronomy Center
4. Foster Center for Student Innovation
5. Forest Bioproducts Research Institute (Jenness Hall)
6. Advanced Structures and Composites Center
7. Laboratory for Surface Science and Technology (LASST) (Engineering Science Research Building)
8. NASA Lunar Habitat
9. J. Franklin Witter Teaching and Research Center (Shuttle stop)
10. Alfond Sports Arena
11. Lord Hall Gallery
12. Spatial Informatics (Boardman Hall)
13. Advanced Manufacturing Center
14. Shibles Hall Science Lab
16. Class of 1944 Hall
17. Raymond H. Fogler Library
18. Virtual Environments and Multimodal Interaction (VEMI) Lab (Carnegie Hall)
19. Honors College (Colvin Hall)
20. Roger Clapp Greenhouses
21. Animal Health Lab (Hitchner Hall)
22. Dr. Matthew Highlands Food Pilot Plant (Hitchner Hall)
23. Zebrafish Facility (Hitchner Hall)
24. Page Farm and Home Museum
25. Aquaculture Research Center
26. School of Forest Resources (Nutting Hall)
27. School of Earth and Climate Sciences (Bryand Global Sciences Center)
28. Climate Change Institute (Sawyer Environmental Research Center)
29. School of Marine Sciences Buoy Barn (Oceanographic Operations)

DISTANCE 1/8 MILE
Walking time 2–3 minutes

Information Booth
9:30 a.m.–3:30 p.m.

Shuttle Van to J. Franklin Witter Teaching and Research Center
Every 30 minutes on the hour and half-hour.

On-Campus Shuttle Route
Every 30 minutes on the hour and half-hour.

Walking time 2–3 minutes

95
95
95
95

Tours and performances start every 30 minutes on the hour and half-hour.

1. New Balance Student Recreation Center
2. Innovative Media, Research and Commercialization Center (IMRC) (Stewart Commons)
3. Emera Astronomy Center
4. Foster Center for Student Innovation
5. Forest Bioproducts Research Institute (Jenness Hall)
6. Advanced Structures and Composites Center
7. Laboratory for Surface Science and Technology (LASST) (Engineering Science Research Building)
8. NASA Lunar Habitat
9. J. Franklin Witter Teaching and Research Center (Shuttle stop)
10. Alfond Sports Arena
11. Lord Hall Gallery
12. Spatial Informatics (Boardman Hall)
13. Advanced Manufacturing Center
14. Shibles Hall Science Lab
16. Class of 1944 Hall
17. Raymond H. Fogler Library
18. Virtual Environments and Multimodal Interaction (VEMI) Lab (Carnegie Hall)
19. Honors College (Colvin Hall)
20. Roger Clapp Greenhouses
21. Animal Health Lab (Hitchner Hall)
22. Dr. Matthew Highlands Food Pilot Plant (Hitchner Hall)
23. Zebrafish Facility (Hitchner Hall)
24. Page Farm and Home Museum
25. Aquaculture Research Center
26. School of Forest Resources (Nutting Hall)
27. School of Earth and Climate Sciences (Bryand Global Sciences Center)
28. Climate Change Institute (Sawyer Environmental Research Center)
29. School of Marine Sciences Buoy Barn (Oceanographic Operations)