



UMass Locator

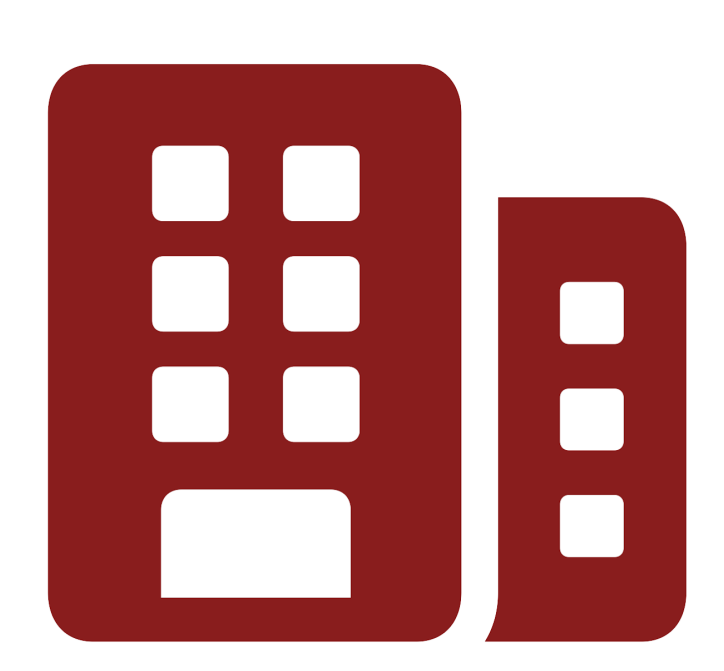
Discover UMass Amherst with UMass Locator – Your Ultimate Campus Companion

Description

UMass Locator is your go-to app for exploring the University of Amherst Campus, designed to enhance the experience for students, staff, and visitors alike. Whether you're a new student discovering the campus, a staff member needing quick access to building information, or a visitor navigating your way around, UMass Locator is here to help.



Key Features



Buildings Near Me

Easily find and explore the buildings around you as you walk across campus. Get real-time information on your surroundings and discover new places with ease.



Search

Instantly search for any building on campus. With just a tap, access detailed information about each location, ensuring you always know where to go.



Interactive Map

Navigate the entire campus with our intuitive and interactive map. Plan your route, explore different areas, and make the most out of your time at UMass.



Extensive Database

Explore over 190+ buildings on campus, including 140+ academic and administrative buildings where classes and campus activities take place, and 50+ student halls where you can find on-campus living spaces. Whether you're looking for a building or residence hall, UMass Locator has you covered.

Developed by a Former Student

Designed by a former UMass Amherst alumnus, the comprehensive database powering UMass Locator was developed from scratch during the Spring semester of 2024 in collaboration with the Sustainability Department.

Sustainability and Wellness

The mission of UMass Locator is to improve the quality of life on campus and support a sustainable future. UMass Locator integrates with ongoing sustainability initiatives, like the UMass Zero Waste initiative and the Campus Race to Zero Waste yearly competition. Our app helps you find hydration stations easily, promoting healthy hydration habits, reducing the use of plastic bottled water, and contributing to a greener campus.



Questions or Feedback?

Reach Out

