

OVERVIEW



The Lincoln Campus Center is located at the heart of the UMASS Amherst campus; adjacent to the Student Union and the new Ingetrative Learning Center. This renovation project combines two eateries into one updated space, that promises to be a favorite destination with a wide variety of dining options.

The dining facility's central location, by the parking garage and Campus Center Hotel make it a destination for both students and guests. Here it will be a representative showcase of UMass sustainable building and design efforts.

SUSTAINABLE SITES



The Lincoln Campus Center Renovation Sustainable Sites features have improved the outdated design to support sustainable campus development:

- The project requires no potable water use for irrigation.
- Public transportation is easily accessible.
- Bicycle racks are located near all building entrances, and the project site is in close proximity to many other buildings with diverse uses in the campus core.

WATER EFFICIENCY, MATERIALS & RESOURCES



Water use reduction was a critical aspect of this renovation:

- Water consumption within the building was reduced by 35% with the use of Energy Star rated appliances and low-flow plumbing fixtures with faucet sensors.
- 75% of nonhazardous construction debris was recycled or salvaged, instead of being sent to a landfill.
- Low-emitting and formaldehyde free building materials and furnishings were selected with recycled content whenever possible. All wood was responsibly harvested.

ENERGY, ATMOSPHERE & INDOOR ENVIRONMENTAL QUALITY



The Indoor Environmental Quality LEED category has the greatest point potential of all LEED categories. UMA makes a concerted effort to create comfortable and efficient indoor spaces:

- The innovative mechanical system uses a dedicated ventilation system with a heat recovery wheel and a cooling coil to semi-condition the ventilation air.
- Daylight sensors and high efficiency lighting fixtures help to limit the need for artificial lighting.
- Skylights bring in natural light.
- Operable windows and local lighting and temperature controls enable occupants to make adjustments for comfort.



LINCOLN CAMPUS CENTER RENOVATION
UNIVERSITY OF MASSACHUSETTS AMHERST

LINCOLN CAMPUS CENTER

CAMPUS PLANNING DIVISION
www.umass.edu/cp/

DESIGN & CONSTRUCTION DIVISION
www.umass.edu/fp/

For additional information please
email gbc@facil.umass.edu or
call (413) 577-1787



SUSTAINABILITY FEATURES

GREEN BUILDING COMMITTEE
ENVIRONMENTAL PERFORMANCE ADVISORY COMMITTEE
UNIVERSITY OF MASSACHUSETTS AMHERST