



BUILDING WENTWORTH'S FUTURE



WILLIAM H. FLANAGAN CAMPUS CENTER

The William H. Flanagan Campus Center at Beatty Hall is a touchstone in so many ways for the Wentworth community. As one of the most public buildings on campus, it is a facility integral to the daily lives of students, faculty, staff, and visitors.

The Campus Center will serve as the hub of student life, providing an exciting, student-focused environment through innovative programming and state-of-the-art spaces for activities, clubs, and organizations. It will include a fitness center, radio station, recreation center, meditation room, and bookstore. A 7,000-square-foot addition will accommodate the expansion and renovation of the dining commons, function room, kitchen and servery, as well as create outdoor green space.

The Pavilion, a new student lounge situated at the ground level entrance, provides great energy to the space and is also visible from the quad through the new glass curtain wall. Enhancing the building's newfound vitality is a two-story multi-media wall on the exterior front façade to display changing information about campus happenings and current events.



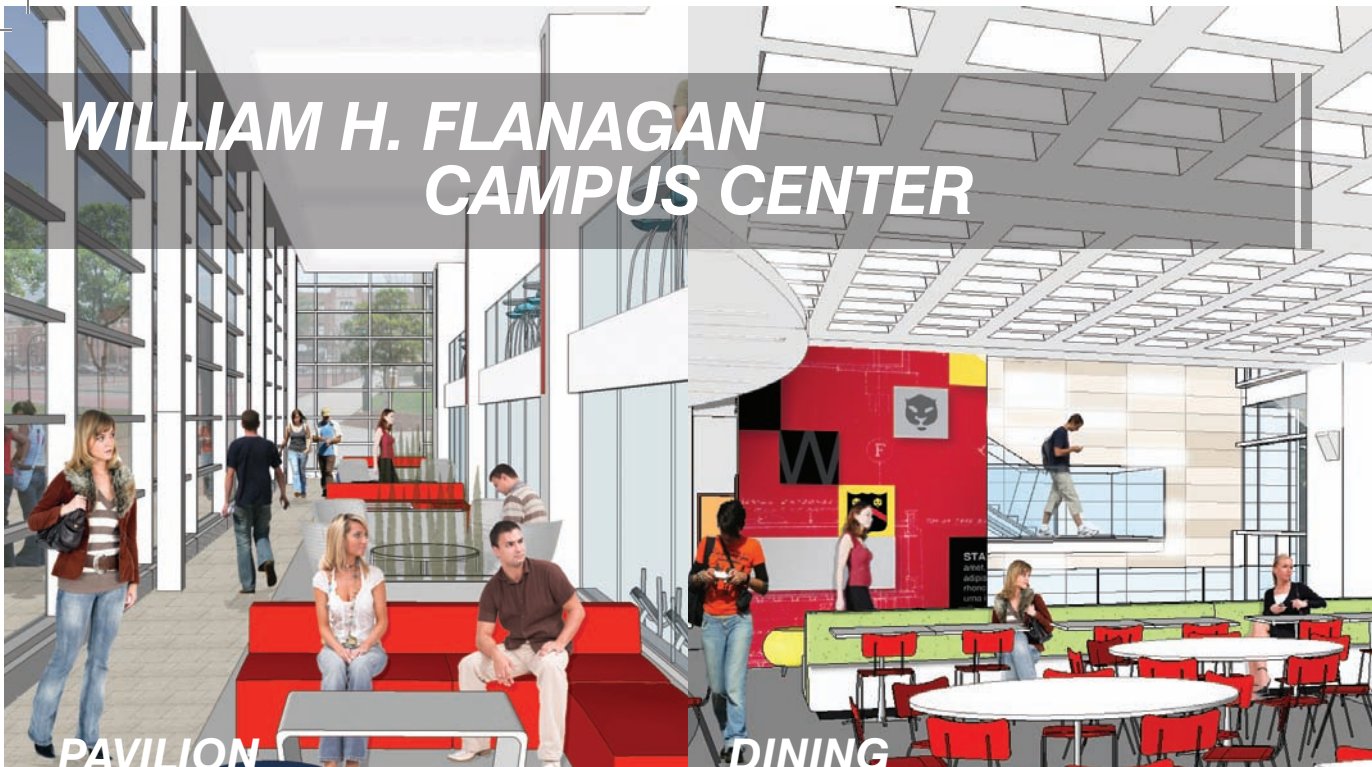
THE CENTER FOR SCIENCES AND BIOMEDICAL ENGINEERING

The transformation of the Ira Allen building will enhance our pedagogy for the instruction of sciences and engineering by creating eleven new dynamic teaching laboratories. To support the learning environment, the spaces outside of the laboratories are designed as daylight collaborative study lounges.

The large open space between the renovation and new construction will become the Forum, a space for sharing ideas, informal gatherings, and the true center for sciences and biomedical engineering. The Forum will be surrounded by balconies on all sides, looking through a brick façade from the original building on one side and into the laboratory portals on the other side. The building will provide office space for 36 faculty.

The architectural exterior will create a new campus image to the residential neighbors and form a shared plaza with the adjacent design studios. The 40,000-square-foot project will further enhance teaching and learning.

WILLIAM H. FLANAGAN CAMPUS CENTER



PAVILION

FACTS:

- 1,400-square-foot addition along the edge of the pedestrian walkway, overlooking the quad
- Two-story, light-filled space for student gathering

- Soft seating for 20-25
- Visual connection to the adjacent dining and fitness areas

DINING

FACTS:

- 13,000-square-foot servery and dining facility, of which 3,500 square feet may be used for private functions
- A variety of seating styles suited for flexibility

- 400 + capacity
- Graphics throughout celebrate the WIT culture



CAFE

FACTS:

- 350 square feet devoted to grab-and-go or late-night dining
- Situated at the entry to the dining area for easy access

- Affords students collaboration space after-hours



INFORMATION DESK

FACTS:

- The "hub" of the lower level
- Adjacent to the radio station, fitness center, and recreation area
- Visual access to the bookstore and student services

- Gathering areas for study and pin-up space

THE CENTER FOR SCIENCES AND BIOMEDICAL ENGINEERING



TEACHING LABORATORIES

- FACTS:**
- Pedagogy is supported by eleven teaching laboratories and one recitation room
 - Laboratories include biology, physics, chemistry, material science, and biomedical engineering
 - Lab capacities range from 18 to 24 students
 - Lab sizes range from 620 to 1,025 square feet



THE COLLABORATIVE VISTA

- FACTS:**
- Collaboration space between teaching laboratories and faculty offices
 - Positioned with an overlook vista that allows natural light
 - Soft seating for 10-16
 - 500 square feet



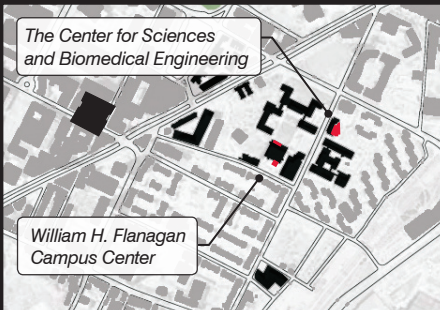
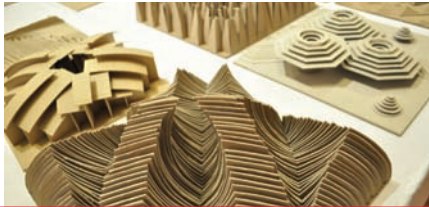
THE FORUM

- FACTS:**
- The building's center of activity is the largest space in the project
 - Gathering steps provide built-in seating near entry lobby
 - Informal seating for 60-70
 - 2,000 square feet



THE LEOPARD LOUNGE

- FACTS:**
- Located on the upper level with a view to the main quad
 - Collaboration space between teaching laboratories and faculty offices
 - Soft seating for 8
 - 350 square feet



For more information:
buildingwentworth@wit.edu