

Facilities Update**August 2018****Mechanical Building (Calice Advanced Manufacturing Center) Project**

The project's substantial completion date (August 14, 2018) was met and the project's final inspection is ongoing (Hulbert Engineering). We expect a Certificate of Occupancy to be issued with reoccupancy of the new Calice Advanced Manufacturing Center beginning on Wednesday, August 22, 2018. Classes are scheduled to begin on Monday, August 27, 2018.

Carnegie Culinary Arts Project

- Demolition has been continuing including the removal of the rear building additions, slab removal, removal of both the dumbwaiter and the main elevator and other demolition as required. Demolition work is approximately 90% complete.
- Electrical demolition and "rough-in" work is on-going.
- Plaster remediation (which includes stripping of lead paint) is on-going.
- The test pit dig for the micro-piles will take place over the next week.
- Field measurements continue on an as needed basis.

Other Notable Campus Design/Construction Activities

- Old HVAC units were removed from the four classrooms at BC Center (Daycare) and new carpeting was installed.
- Project design for the campus wide door replacement project has been completed and is being reviewed internally.
- Design of the Applied Technology boiler project is ongoing.
- Temporary shoring/bracing for the Titchener cooling tower has been constructed. We are reviewing proposals which will evaluate the functionality of the existing cooling tower and design of a replacement tower.
- Renovation (carpeting and painting) of the Business Building BIT labs (Rooms 129, 132, 133) has been completed
- A proposal to renovate the main entrance area in the Learning Resource Center (Library) is being developed.
- The eastern Titchener Hall entrance is under construction and will provide for a new concrete stairway, brick replacement and pointing, and painting of the existing railing.
- Compressors were replaced in the rooftop units at both the Student Center and the West Gym.
- A new starter motor, new brine pumps and condenser pumps are being installed in the SUNY Broome Ice Center.
- A water main and storm drain that service the new Calice Center were repaired/replaced.
- All campus walkway lights have been replaced with LED lighting.