Facilities Master Plan Development Framework - Campus Core: Addressing Facilities Needs + Defining a New Central Green

**Improve Campus Center Parking Lot & Approach to Campus Core**
- Remove Campus Center parking lot and improve site lighting; seek to improve views and pedestrian access to the Campus Center; consider providing a 2-way vehicular access in front of the Campus Center.

**Renovate Campus Center E, F, G & L Wings**
- Pursue phased renovation of Campus Center E, F, G, and L Wings to upgrade academic facilities and accommodate growth of the Visual Arts Department (V Wing); repurpose E Wing for student services and activity space; and to consolidate student media facilities, newspaper, radio, and TV studio in G Wing. Complete Library renovation in L Wing.
- 44,000 GSF renovation, E, F, G & L Wings; 37,000 GSF renovation, L Wing.

**Create a Central Campus Green**
- Define a new central open space that provides an active new “green center” for the campus.

**Add Academic & Admin Space within the Campus Core**
- Build a Future Academic Building to accommodate space need associated with anticipated growth to 5,700 students by 2033.
- 75,500 GSF, 1-3 stories.

**Enhance Outdoor Athletic Facilities; Create Outdoor Athletics Zone**
- Upgrade softball and soccer fields; relocate competition soccer field to enable construction of Future Academic Building & consider adding track (potential configuration shown at right).

**Provide Multi-purpose Path Along Ring Road**
- All buildings may continue to be used in the near-to-mid term.

**Expand Dining at the Campus Center**
- Reinforce the Campus Center as a true student “hub” on the new Campus Green and address current and projected dining space deficits by transforming the underutilized, outdated dining hall into a major student dining center.
- 25,000 GSF addition 1-2 stories with possible basement; 10,000 GSF renovation.

**New Connector Road and Parking Lot**
- Link the Academic Village Parking Lot to the Clark Athletic Center Parking Lot; improving north-south connections through the campus. Create new parking lot.

**Create Expanded “STEM” Facility at the Natural Science Building**
- Expand and renovate the Natural Science Building to house Computer Science and Math, along with the natural sciences.
- 50,000 GSF addition 1-2 stories; 69,000 GSF renovation.

**Upgrade and Expand Indoor Athletic Facilities**
- Build an addition to Clark Athletic Center to address current and projected shortages of athletic, recreation and student activity space; renovate an-renovated portions of existing building and repurpose the squash racquetball courts.
- 60,000 GSF addition 1-2 stories; 56,000 GSF renovation.

**Improve Path Network Through Wooded Areas**
- Better connect the college community to the campus’ natural and cultural resources.
SUNY College at Old Westbury, Long-Term Vision: New & Expanded Facilities Address Space Needs + Shape a New Campus Green at the Heart of the Old Westbury Campus