

# TFMoran Provides Services for Southern NH University Project



*SNHU's College of Engineering, Technology and Aeronautics / Rendering courtesy of Wilson HGA*

Manchester, NH – TFMoran of Bedford worked with SNHU and Wilson HGA to provide survey, permitting, and civil/site engineering services for the new College of Engineering, Technology and Aeronautics (CETA) at Southern New Hampshire University, located on the west side of campus.

The new three-story, 67,000sf state-of-the-art academic building will be equipped with classrooms, offices and laboratories to serve the science and engineering studies at SNHU.

At the main entrance, the center

building is a multi-story open space where students and faculty can gather and study between classes. There are multiple community areas including open space for gathering, small rooms for study groups, and a café to grab caffeine on those long study nights.

The CETA faculty will have quality classroom and office space, and support areas for supply/equipment storage. The building strategically locates many CDIO (Conceive – Design – Implement – Operate) hubs, areas to provide students with an education to relate engineering



*CETA under construction*

fundamentals to real world systems and products.

The building is unique to the SNHU campus, showcasing long sloping slate roofs transitioning into slate site walls and stone-faced foundation areas.

The project architect, Wilson HGA of Boston, gathered the CETA design-build team including Studio 2112 Landscape Architecture and general contractor Skanska USA Building, Inc.

The new facility is expected to open in fall of 2019.



*CETA site layout*