

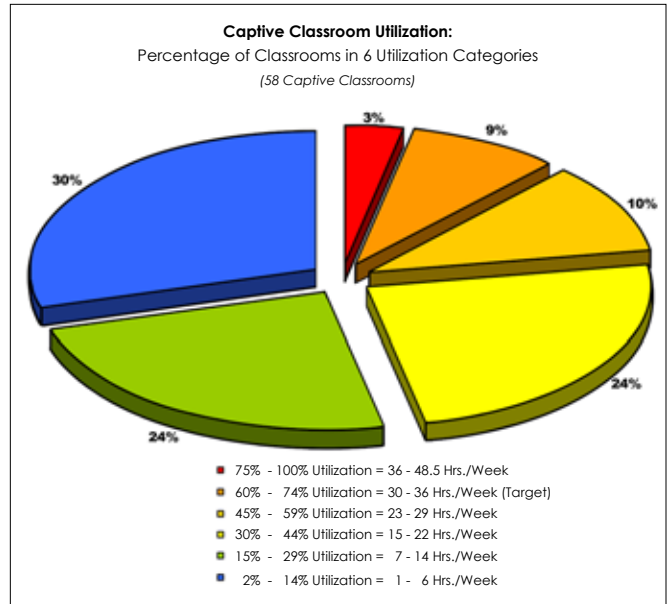
THE PROJECT

DOBER LIDSKY MATHEY (DLM) helped the University understand the campus and facility implications of its emerging academic plan reflecting current pedagogy and strategic direction. Preliminary programs resulting from the academic plan initiative, along with their related facility improvements, have been placed into a planning framework that has become known as the Macro-Plan.

The campus planning study included a) a review and assessment of the preliminary facility improvements proposed by the departments, schools, and colleges; b) a review and assessment of the Macro-Plan; and c) a review and assessment of the preliminary project costs prepared by the University. Ten major projects were identified, combinations of new and renovated space, totaling over \$180 million.

The College of Engineering and Computer Science and the College of Arts and Sciences were primary subjects of this study. Both units are located in aging facilities, no longer appropriate for many of the activities that are critical to their academic programs. In addition, both colleges have ambitious plans for growth. An early outcome of this planning was a new Life Sciences Center designed with the guidance of DLM's facility program

*Project completed under previous name: Dober, Lidsky, Craig and Associates, Inc.



REFERENCE

Christopher Danek
Assistant Director Academic
Facilities
315 443 5623
cmdanek@syr.edu

Dr. Michael Flusche
Associate Vice Chancellor
(Retired)
flusche99@yahoo.com

PRINCIPAL IN-CHARGE

Arthur J. Lidsky, AICP, FAAAS
Study Director, Space Planning

George G. Mathey, AICP
Co-Director, Space Analysis

