5 academic facilities

GOAL 1: It is the goal of the University to ensure appropriate provision of academic facilities to meet enrollment projections and University needs. To this end, the plan established specific planning principles early in the master planning process to support academic excellence:

PROMOTE ACADEMIC EXCELLENCE

- Design for 21st century learning environments to enhance engagement
- Provide more meeting/study spaces to promote peer to peer and faculty to student interaction
- Site flexible interdisciplinary spaces to promote collaborative inquiry

EXPAND RESEARCH CAPABILITIES

- Focus on the Four Pillars: Healthy Aging, Neuroscience, Ocean Science and Engineering/Environmental Sciences, Sensing and Smart Systems
- Capitalize on synergistic opportunities for interdisciplinary collaboration

In support of the above goals, the plan proposes a long term land use concept that continues to fill in the original campus master plan for the Jupiter campus. Properly situated new academic facilities will help stitch the overall campus together while addressing academic space needs to support enrollment growth.

The University strategic plan outlines ambitious research goals. The plan provides for research space accommodations on campus property and also recognizes the potential to leverage research partnerships with the adjacent Max Planck and Scripps Institutes. Additionally, the plan sites the new Florida Atlantic University Max Planck Academy.

Objective 1A: Construct new academic facilities to support the mission of the University and to provide for space needs dictated by enrollment growth.

- Policy 1A-1: Locate future academic and research facilities in accordance with Figure 5.1 which illustrates new academic facilities planned for the five and ten year horizons.
- Policy 1A-2: The University shall continue to utilize space needs projections (as
 defined and established by State Requirements for Educational Facilities) to
 determine future academic facility programs and to plan the renovation of existing
 academic facilities.

Objective 1B: Promote synergy and collaboration among academic disciplines and strengthen the sense of community on campus.

- Policy 1B-1: In order to achieve the desired goals above, the plan also recommends
 that academic programming include complementary study spaces and
 interdisciplinary spaces as well as informal gathering areas outside of classrooms
 and labs.
- Policy 1B-2: Additionally, each academic building should be designed to contribute to the broader campus environment. Strategies include:
 - Siting, orienting and shaping buildings to create and enhance outdoor campus spaces
 - Providing flexible study and collaboration spaces at the ground level with views to the outdoors
 - Promoting visibility to and from collaboration spaces and activities, particularly adjacent to pedestrian circulation
 - Providing shaded outdoor areas adjacent to buildings

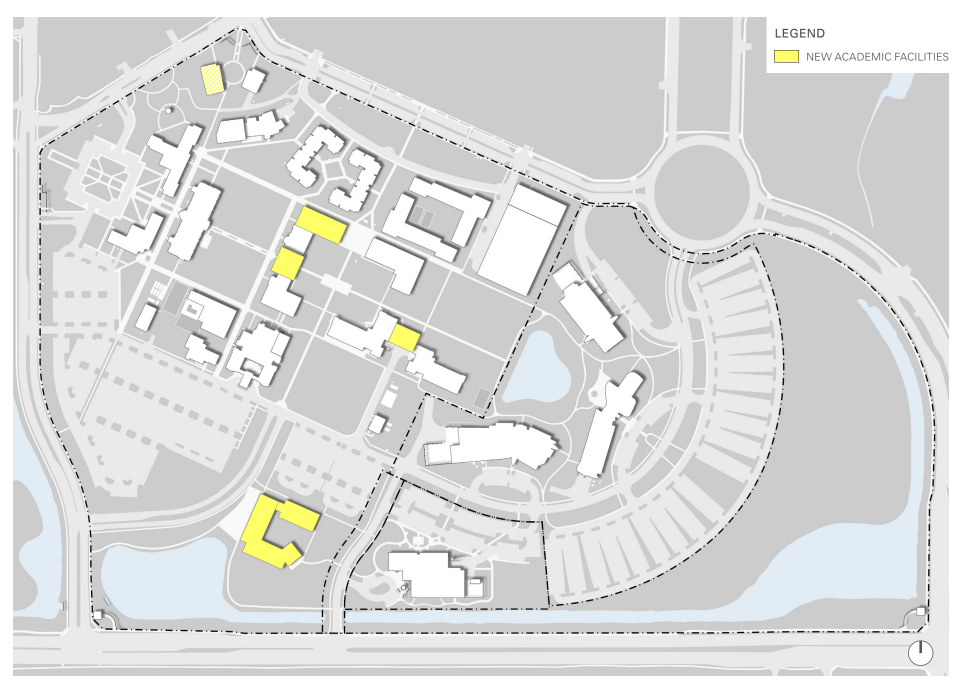


Figure 5.1 Academic Facilities