

key recommendations

The campus master plan provides a comprehensive vision to meet long-term goals for the growth of the Jupiter campus. While a master plan typically provides for the needs of a campus within a ten-year horizon, the Campus Framework Diagram (Figure 0.1) provides broad guidelines for the campus to guide development and growth beyond the specific program needs identified. In the case of the Jupiter campus, much of the land use strategy simply completes the diagram from the original campus master plan. Key recommendations include:

- » Programmatic infills organized around reinforced north-south and east-west pedestrian circulation paths and nodes. Properly situated new facilities will help stitch the overall campus together while addressing space needs to support enrollment growth.
- » 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 Planck Academy.
- » A new Science, Technology, Engineering, and Mathematics (STEM) facility in the southeast area of campus to support partnership and research opportunities with the Scripps Institute and Max Planck.
- » Growth in on-campus housing accommodations to strengthen the residential campus environment. The plan locates new housing adjacent to existing residential communities and close to complementary student life amenities such as dining and other support spaces.
- » A new parking structure on the north side of the campus as a partnership opportunity to maximize open space, valuable building sites, and to enhance the pedestrian experience in the walkable core campus.
- » Preserves and enhances natural systems and open space areas as primary components of the campus.

