Master Planning Principles

Process:

- Gather input from the entire college community that is:
  - Robust, high-level, and interactive
  - Supported through adequate infrastructure
  - Comprehensive and strategic in scope
- Transparency throughout the process; descriptions and data that are:
  - Meaningful
  - Accessible
  - Searchable
- Data driven, using:
  - Primary data and meaning-making indices
  - Contingency and scenario analysis
- Structure for regular updates

Outcomes:

- Enhance sustainability and resiliency by providing facilities that:
  - Utilize space and resources flexibly and efficiently
  - Use local production and distribution of energy
  - Implement best design practices that maximize efficient resource use including water conservation and use of natural lighting
  - Develop a campus identity that reflects and enhances our natural landscapes
  - Protect and preserve the biodiversity within our surrounding natural landscapes
  - Maximize opportunities for student collaboration with and involvement in college programs
- Enhance access, equity, and inclusion by providing facilities that:
  - Strive to exceed the expectations of the Americans with Disabilities Act by moving toward universal design
  - Support and seek to offer protection to students, employees, and visitors of all religions, as well as those who don't have a religious practice
  - Support and seek to offer protection to students, employees, and visitors across the gender spectrum by moving away from design rooted in a gender binary
  - Are inviting and inclusive for all students, employees, and visitors
- Enhance safety by providing facilities that:
  - Create and support a comprehensive crime prevention and crime deterrent infrastructure
  - Incorporate security and safety assessments and recommendations into all new buildings, remodels, or redesigns
- Continuous and committed development of multiple communication strategies to enhance safety during emergency and non-emergency situations inside and outside of grounds and facilities
- Standardization of parking, bicycle and motor vehicle access points and pedestrian traffic to maximize consistency and enhance campus security and individual safety
- Development of robust, self-sufficient emergency response capabilities for small and large disasters that impact community members and campus facilities.
  - Includes plan for implementation of deferred maintenance projects
  - Support Lane’s Learning Plan and Strategic Plan and student success
    - Provide infrastructure that supports best practices in teaching and learning.
  - Interface with Long Range Financial Plan and other Lane strategic planning efforts
  - Reflective of our community