Infrastructure Improvements

- Infrastructure
- Data Center / Technology
- Sustainability
- New Campus Water Main Loop
- New Campus Recycled Water Main Loop
- Storm Drainage and Infiltration
- Green Spaces





Promote healthy living culture, and provide a safe and healthy environment

- · Provide Healthy Food & Beverages
- · Ergonomic Furniture



Nurture environmental literacy across the campus, prepare students for the green workforce.

- · Provide Student And Employee Orientation
- · Promote Sustainability In Curriculum
- Develop Outreach Material And Publications
- · Promote Community Service And Partnership



Invest in operation to improve sanitation and access to drinking water

- · On-Site Stormwater Capture and Release
- Campus-Wide Water Leak Detection System



Become a leader in Energy Efficiency and increase the levels of on-and off-site renewable energy

- Reduce Energy Consumption / Increase Energy Efficiency
- Increase Self-generated Energy Capacity
- Provide photovoltaic arrays



Improve road safety and resource use, reduce pollution and expand public transportation

- Provide events for social and environmental awareness
- Provide green and public spaces accessible to surrounding communities



Promote a culture of reduce, reuse and recycle

- Increase Recycling Make Recycling Easy
- · Increase Composting



Affordable and scalable solutions to reduce emissions and move toward a low-carbon life-styles

- Maximize On-Site Energy Generation
- Increase Energy Conservation and Efficiency
- Provide rooftop gardens to decrease greenhouse gasses



Promote partnerships between campus users, the private sector and surrounding community

- Share visions and goals
- Include environmentally sound technologies
- Enhance policy coherence for sustainable development