Agenda

- 2026 Campus Plan
- Sustainability Action Plan
- Site Plan + Renderings
- Integrated Design Elements
2026 Campus Plan
2026 Campus Plan

Campus Plan Principles

1. Provide an integrated environment for teaching, living, learning and research
2. Enhance the campus’s distinctive sense of place
3. Foster a setting that is welcoming and supportive and encourages positive interaction and exchange
4. Create a climate that encourages thoughtful and creative approaches to sustainability
5. Serve communities that extend beyond the campus
Sustainability Action Plan
Sustainability Action Plan

Action Areas

• Reduce campus greenhouse gas emissions to zero by 2046

• Reduce water usage

• Expand high-performance storm water management

• Increase sustainable transportation options

• Reduce waste and expand sustainable purchasing

• Design and develop responsibly

• Cultivate healthy and resilient habitats
Site Plan + Renderings
Existing Conditions
Concept Site Plan
Aerial View of Proposed Projects
Proposed Garage
Looking South at Corner of Jadwin Drive and Garage Drive
Proposed Garage
Looking Northwest at Faculty and Fitzrandolph Roads
East Basin and Proposed Geo-Exchange Facility
Looking West Towards Fitzrandolph Road
Proposed Soccer Stadium
Looking Northwest
Stadium Drive
Looking South Towards DeNunzio Pool
Integrated Design Elements
Existing Parking Lots
To Be Removed

Cannon Lot
Lot 26
Lot 14
Lot 25
Lot 4
Lot 5
Western Way Parking
Lot 21
Fitz Field

TRUSTEES OF PRINCETON UNIVERSITY
Circulation

- Existing Roadways Network
- Proposed Connectors
Circulation

- Vehicular Roadways
- Bike/Pedestrian Paths
East-West Connection for Cyclists and Pedestrians
Garage Access

- Primary In/Out Access
- Exit Only
- Circulation To/From the Garage
Landscape

- Fitzrandolph
- Gateway
- Woodlands Buffer
- Landscape Buffer
- Gathering Spaces
Stormwater Management Strategies

**Campus-scale Strategies**
- Bioswales
- Green Infrastructure Corridors
- Surface Retention (Wet Meadow)

**Project-scale Strategies**
- Rain Gardens + Bioretention
- Permeable Pavers + Porous Asphalt
- Under-Field Storage, Subsurface Infiltration and Green Roofs
Concept Site Plan