Agenda

• Introduction
• Vision, Guiding Principles, and Design Framework
• Master Plan Concept
Vision and Guiding Principles

UTM’s Campus Master Plan supports the design of sustainable, high-quality buildings and spaces that embrace natural ecological settings; that promote community health, connection, and flourishing; and that enable aspirations in research, teaching and reciprocal civic engagement.
1. Campus Ecology

- High Conservation Priority Natural Heritage Features
- Natural Heritage Supporting Features
- Cultural Features
- Anthropogenic Features
- Campus Boundary
2. Cultural Heritage

- Listed Buildings
- Designated Buildings (Part IV)
- Cultural Heritage Landscape
- Campus Boundary
3. Transportation

- Vehicle Entrance
- Vehicle Two-Way
- Vehicle Two-Way (Potential Future Road Alignment)
- Vehicle One-Way
- Cycle Track
- Cycle Track (Potential Future Road Alignment)
- On-Street Bike Lanes (both sides)
- Pedestrian Street
- Pedestrian Bridge
- Passenger Pick-up / Drop-off
- Potential Public Transit Hub Location
- Campus Shuttle Stop
- Road realignments subject to environmental study
- Road realignments subject to further study
- Street section cut locations
- Campus Boundary
4. Open Space Framework
5. Urban Design Framework
6. Systems of the Plan

Land & Water

- Riparian Ribbon
- Mississauga Rd.
- Wilson Pond
- South Pond

Credit River

[Map with labeled features and contour lines]
Ecology

- Campus Forest
- Forest Threshold
- Riparian Ribbon
- Wilson Pond
- South Pond
- Mississauga Rd
- Credit River
Placemaking
Wayfinding & Identity

Outer Circle Rd. N.

Middle Rd.

Outer Circle Rd. (RAWC Commons)

Mississauga Rd.

Residence Rd.

Riparian Ribbon

Wilson Pond

South Pond

Credit River
Built Form Infill
Campus Systems: Campus Master Plan Horizon (2035-2036)
Campus Master Plan Concept

Campus Identification System & Development Sites Plan

- Sites in Design/ Under Construction
- Future Development Sites
- Open Spaces
- Potential Road realignments (subject to environmental study)
Key Campus Master Plan moves include:

1. Identify potential future development sites
2. Create a landmark building and plaza
3. Redevelop and extend Middle Road
4. Create a flexible outdoor campus commons (Campus Green)
5. Reinforce the Riparian Ribbon as a pedestrian connection
6. Create Academic Quad and Cultural Commons
7. Expand and consolidate athletic uses
8. Establish ‘shared streets’
9. Incorporate a new cycle track and cycling infrastructure
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Site CC-2 New Arrival Building and Plaza. Concept is illustrative.
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The South Field expansion. Concept is illustrative.
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