

HOW TO GET TO MOHAWK COLLEGE - FENNEL CAMPUS

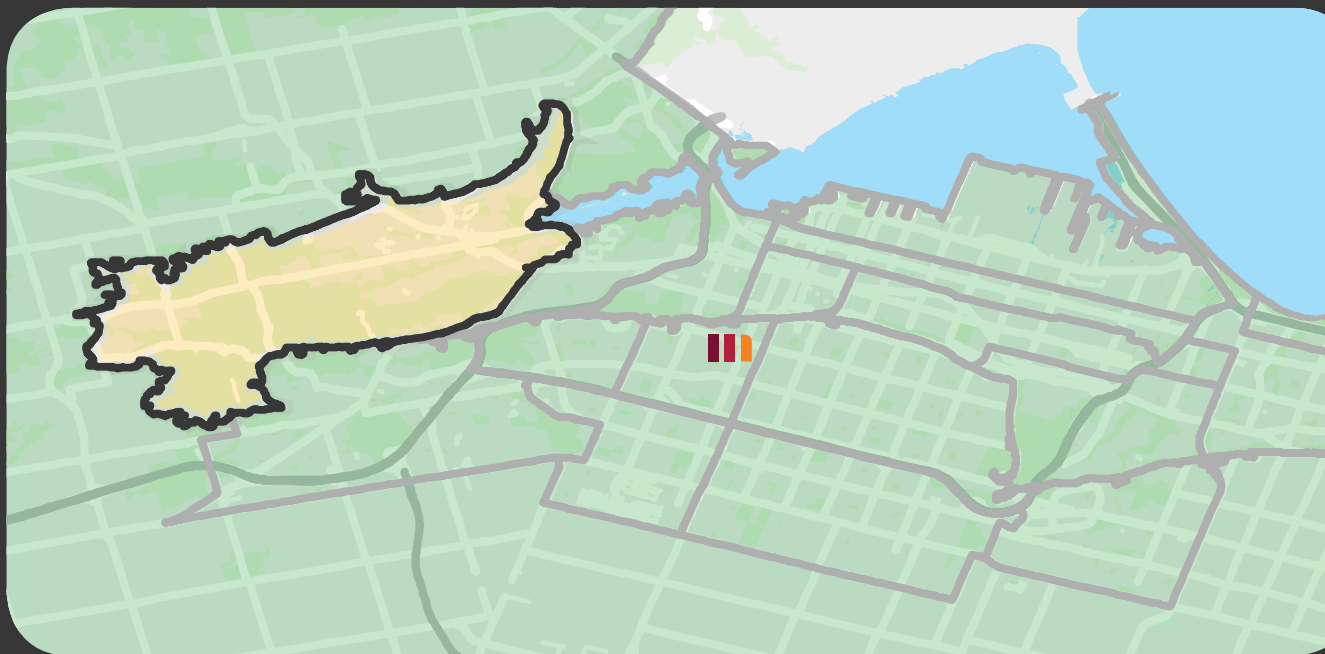
135 FENNEL AVENUE WEST, HAMILTON



DUNDAS JOURNEY PLAN

ESTIMATED COST OF DRIVING ALONE: \$136/MONTH (KING & MARKET)

Getting to campus is easy from Dundas! Carpooling, transit, and cycling options are available to commuters from this area, giving you the power to choose how you move. Save cash and help the environment!



TRAVEL OPTIONS AVAILABLE TO YOU



HSR Transit

Travel Time: 50 mins
Monthly Savings: \$136



Cycling

Travel Time: 45 mins
Monthly Savings: \$136



Carpooling

Monthly Savings: \$68

Cost Savings & Travel Times

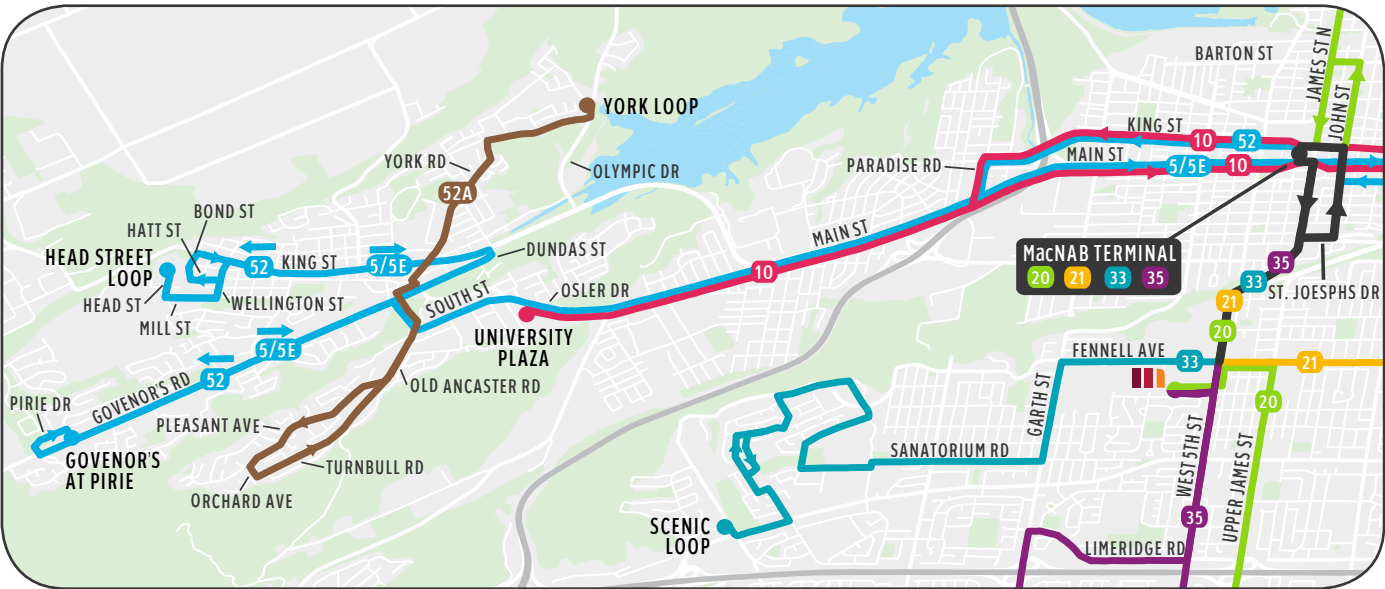
Estimated driving costs are calculated using the monthly cost of a 2014/2015 two-semester parking pass (\$66.76) and CAA's 2013 average annual variable operating cost for a mid-sized sedan (16.67 cents/km).



TAKING TRANSIT TO MOHAWK

Estimated Savings: \$136/month
Estimated trip time: 50 minutes (from King & Market)

- Recommended Route:
- From the Dundas area, catch the *5 or 5E Delaware* eastbound towards downtown
 - Get off at the corner of *MacNab St at Main St.*
 - Cross the street to the *MacNab Street Terminal*
 - Catch the *20- A Line* or *35- College* and get off at *Mohawk College South Entrance Loop* or catch *21- Upper Kenilworth* or *33- Sanatorium* and get off at the corner of *West 5th at Fennell*



Note: When travelling back to Dundas, be aware that the 52 westbound has two branches. One travels on King St to the Head Street Loop, while the other travels along Govenor’s to Pirie Dr. Make sure you read the bus sign to ensure you’re on the correcy vehicle.

WANT TO KNOW WHEN TO LEAVE?

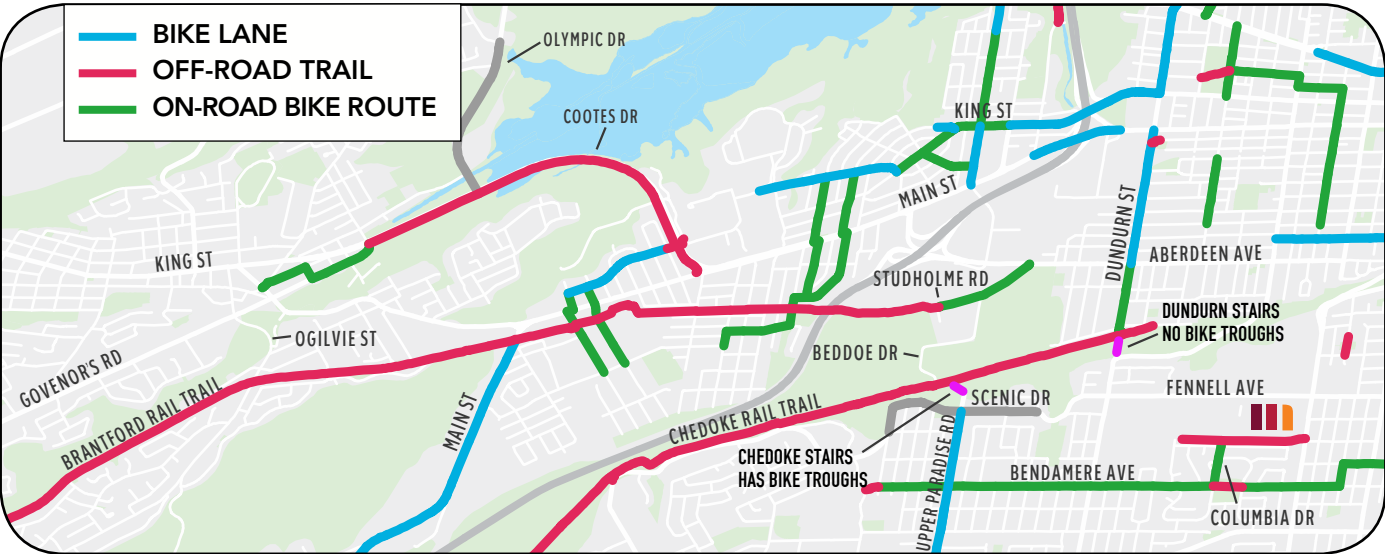
You can use google.ca/transit to plan your trip! Just enter your home address, campus and what time you want to leave or arrive at campus and you’ll get a customized journey plan. You’ll know the exact time you will need to leave your house to get to campus for class or work on-time!



CYCLING TO MOHAWK

Estimated Savings: \$136/month
Estimated trip time: 45 minutes (from King & Market)

- Recommended Routes:
- Travel to the *Brantford Rail Trail* and travel east towards downtown
 - Continue on *Studholme Rd* and then turn right onto *Beddoe Dr*
 - Go up the *Chedoke Stairs* using the bike trough
 - Continue south on the *Upper Paradise Rd* then turn left onto *Bendamere Ave*
 - Follow *Bendamere Ave* towards *Columbia Dr*, and enter campus via the *Columbia Dr trail access*



WANT TO KNOW THE BEST ROUTE FOR YOU?

- To get custom cycling instructions, simply:
1. Go to maps.google.com
 2. Search for your home address in the tool bar and click the ‘Search’ button
 3. Click the ‘Directions’ button
 4. Click the ‘Cyclist’ icon
 5. Enter the College address as your destination (135 Fennell Ave. West)
 6. Hit the ‘Search’ button to get your personalized instructions



CARPOOL TO MOHAWK

Estimated Savings With 1 Passenger: \$68/month through cost sharing

Try sharing a ride to campus using Smart Commute's Carpool Zone, the free on-line carpool connection program that matches you with other Mohawk employees and students. Get started by visiting carpoolzone.ca and selecting 'Mohawk College' as your employer. Carpoolers to Fennell Campus can qualify for preferred parking in the Carpool Zone lot, next to DBARC.

HOW IT WORKS

- Any 2+ Mohawk students or staff commuting together can purchase a carpool permit. Proof of access to 2 or more separate vehicles must be provided
- Two or more Mohawk parking permits (Semester, 2 Semester or Annual) registered to separate vehicles can be returned for 1 carpool permit
- Excess permits will be refunded based on a pre-determined refund schedule

BENEFITS OF CARPOOLING

- Carpoolers save 50% or more off parking and commuting through cost sharing
- Vehicles with valid carpool parking permits receive preferred parking in the P10 Carpool Zone (front row)
- Carpool permits include 4 emergency day passes per semester (one per month) in case your carpool partner is unavailable
- Carpooling cuts your commuting emissions in half, reducing your personal carbon footprint