

Welcome to Saint Mary's University



Home of the U-Pass!

Metro Transit is pleased to provide the following route service information to enable you to get to and from campus with ease. If you have any questions in regards to our services, please consult the Metro Transit Route Map and Riders' Guide, by visiting www.halifax.ca/metrotransit, or calling the HRM Call Centre at 490-4000.

Metro Transit wishes Saint Mary's students a safe and successful academic year.

HALIFAX
REGIONAL MUNICIPALITY

Route 9 - Barrington



Runs every 1/2 hour, from Tower Rd to Mumford Terminal, via Barrington Street.

Route 10 - Dalhousie

20 minute service at peak time, 1/2 hour off-peak, hourly service after 6 pm. Additional trip leaving Micmac Mall at 7:49 am to Dalhousie.

Route 14 - Leiblin Park



Daily from 6 am to 11 pm, every 1/2 hour until 8:00 pm, with hourly service until 11:00 pm between Scotia Square and Mumford Terminals. Please refer to Riders' Guide for Route 61 (Auburn-North Preston) thru-route information.

Route 17 - Saint Mary's University

Daily 1/2 hour service from 6:30 am to 6:30 pm between the Lacewood Terminal and SMU.

Route 18 - Universities

Daily from 7 am to 12 midnight, 1/2 hour service throughout, between SMU and the Lacewood Terminal. Three additional afternoon trips, departing SMU to Lacewood at 2:27, 2:55 and 3:40 pm.

Route 61 - Auburn-North Preston



20 minute service during morning peak times, hourly service off-peak times and 1/2 hour service during pm peak times. Daily from 5:30 am to 11 pm, between North Preston and Scotia Square and continues on Route 14 Leiblin Park (please refer to above Route 14 information).

Please note that the information below applies to weekday service only.

Transit Terminology:

Peak times - Between the hours of 7 am to 8:30 am and 3 pm to 6 pm

Off-peak times - Time that exists between and after peak times

Thru-route - Bus will continue past its final destination as another route, which would negate the need to transfer



- Accessible Low Floor buses