

# SUSTAINABLE COMMUTING

Did you know that transportation causes one-third of Canada's air pollution?  
Together we can shift to healthier, cleaner and cheaper travel choices.



## WALKING

Anyone living within 30 minutes from campus should consider walking. It's good for the environment and it's good for you!

## CYCLING

Carleton University offers several open bicycle racks in convenient locations throughout the campus and secure bicycle compounds located at the Athletics building and outside Residence Commons. The secure bicycle compound allows you to lock your bicycle in an access controlled facility. Access passes are available through **Parking Services**.

Register your bike in Campus Safety Services' free bicycle registry. In the event that your bike is stolen, this data will be used to assist in returning your bike. Register your bike at [project529.com/ottawapoliceservice](http://project529.com/ottawapoliceservice).

## PUBLIC TRANSIT

Getting to the Carleton University campus by bus or O-Train is a convenient option for many students, staff, and faculty.

Please refer to OC Transpo ([www.octranspo.com](http://www.octranspo.com)) for fare information, route maps, and transit schedules to plan your trip to/from campus.

## CARPOOL

Carpooling is simple - just share a ride with other people who work or live near you. Carpooling can save you money by reducing fuel costs and sharing car parking costs on campus.

You can find your carpool match within the City of Ottawa area at [commuteontario.ca](http://commuteontario.ca) or at [OttawaRideMatch.com](http://OttawaRideMatch.com).

## CAR-SHARE

Parking Services has partnered with VRTUCAR, and zipcar to make car-sharing available on campus. Car-sharing is a service that provides its members with access to a fleet of vehicles on an hourly basis. Members can reserve a vehicle online or by phone, choose the nearest vehicle station based on their specific need and then simply drive away in the registered vehicle.

## ELECTRIC VEHICLE

Driving an electric vehicle (EV) produces lower emissions than a gasoline-powered car. EVs run solely on electric power which can help reduce the amount of air pollutants in the environment.

There are designated EV charging stations located across campus:

- 2 spaces in P9 (Admin Garage), Level 2
- 2 spaces in P16, Level 1
- 1 space in Library Garage, Level 1

## MIX AND MOVE!

Why not combine a bike ride, a bus ride and walk to get you there faster? By mixing the ways we move, we can save time, improve our health, lower our transport costs and decrease our carbon footprint.

