

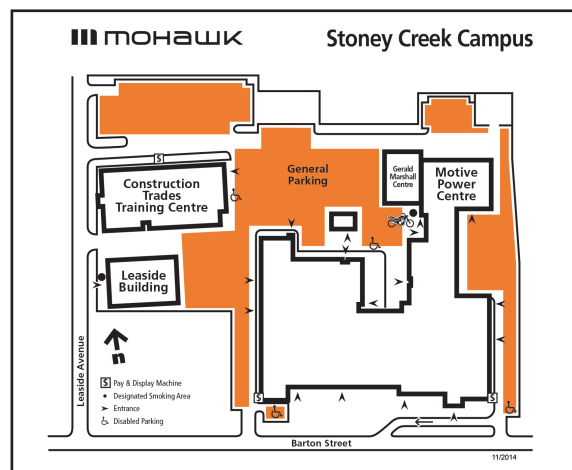
Stoney Creek Campus, Mohawk College

(previously STARRT - Skilled Trades and Apprenticeship Research, Resources and Training)

481 Barton Street

Stoney Creek, Ontario, Canada L8E 2L7

Phone: (905) 575-1212 ext. 5000



Directions

From points north and east (Toronto/Oakville/Burlington): From points west (Brantford/London):

- Take QEW west to Hamilton
- Exit QEW Niagara (to go over the Skyway Bridge)
- Exit at Centennial Parkway and go south or right
- Turn left on Barton Street
- Mohawk College, STARRT Institute is on your left just past Millen Road.

From points north and west (Kitchener/Waterloo/Guelph):

- Take Hwy #401 to Hwy #6 south to Hamilton
- Hwy #403 east to QEW Niagara exit
- Stay to right to exit QEW Niagara (to go over the Skyway Bridge)
- Exit at Centennial Parkway and go south or right
- Turn left on Barton Street
- Mohawk College, STARRT Institute is on your left just past Millen Road.

From points southeast (Niagara/St. Catharines):

- QEW West to Hamilton
- Exit at Fruitland Road and go left (south)
- Turn right on Barton Street
- Mohawk College, STARRT Institute is on your right just past DeWitt Road.

- Take Hwy #401 East to Brantford
- Exit Hwy #403 East to Hamilton
- Exit Mohawk Road/Lincoln Alexander Expressway and go east on "The Linc"
- Continue north on the Red Hill Valley Parkway
- Exit at Barton Street, turn right onto Barton
- Continue on Barton Street... Mohawk College, STARRT Institute is on your left just past Millen Road.

ALTERNATE ROUTE DEPENDING ON TRAFFIC

- Take Hwy #401 East to Brantford
- Exit Hwy #403 East to Hamilton
- Exit Mohawk Road/Lincoln Alexander Expressway and go east on "The Linc"
- Continue north on the Red Hill Valley Parkway
- Exit onto the QEW Niagara
- Exit at Fruitland Road and go south or right
- Turn right on Barton Street
- Mohawk College, STARRT Institute is on your right just past DeWitt Road.

Visitor's parking is available in any of the areas shown in orange on the map above. See the Parking Services page for current parking rates.