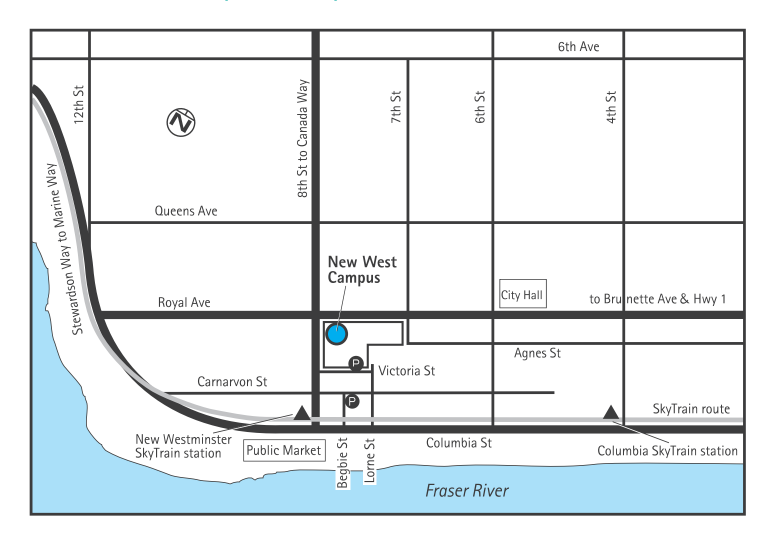
New Westminster Campus Area Map



Directions to get to the New Westminster Campus by vehicle:

The New Westminster Campus is located at 700 Royal Ave. at the corner of 8th St and Royal Ave., just one block from the New Westminster SkyTrain Station. Enter parkades from either Carnarvon Street or Victoria Street (both east off 8th Street).

From Downtown Vancouver take Highway #1 east to Exit 33 Kensington Ave. Follow directions to reach Canada Way and travel east on Canada Way until it becomes 8th St. Continue on 8th St. until you reach the College at the corner of Royal Ave.

From the Vancouver International Airport travel east on Marine Way to Stewardson Way and New Westminster. Continue on Stewardson Way (becomes Columbia Street). Turn at 8th Street and continue north until you reach the College at the corner of Royal Ave.

From Langley, Surrey, Richmond, Delta, White Rock and Ferries follow routes to New Westminster via the Port Mann, Patullo, or Alex Fraser and Queensborough bridges. Turn north off Columbia Street onto 8th St. and continue until you reach the College at the corner of Royal Ave.

From Coquitlam, Maple Ridge, Pitt Meadows and Mission the New Westminster Campus may be reached from the Lougheed Highway #7 or Highway #1. Take the Brunette exits and follow directions to New Westminster along Brunette Ave., then Columbia Street. Turn north at 8th St and continue until you reach the College at the corner of Royal Ave.

Directions to get to the New Westminster Campus by public transit:

From the SkyTrain, disembark at New Westminster station and exit onto 8th street. Once on 8th street, turn left (uphill) and walk two short blocks. The campus is the large red-brick building on the east side of 8th Street (at the southeast corner of 8th Street and Royal Avenue).

The New Westminster bus loop is located immediately to the west of the New Westminster SkyTrain station. Buses on Routes 23, 100, 102, 103, 106, 108, 112, 123, 147, 148, 156, 158, 159, 169 and 321 both begin, terminate or stop at the loop.

[previous page]