

Lake Washington Institute of Technology

11605 132nd Avenue NE, Kirkland, WA. 98034-8505

Coming from north of Totem Lake:

Easiest route:

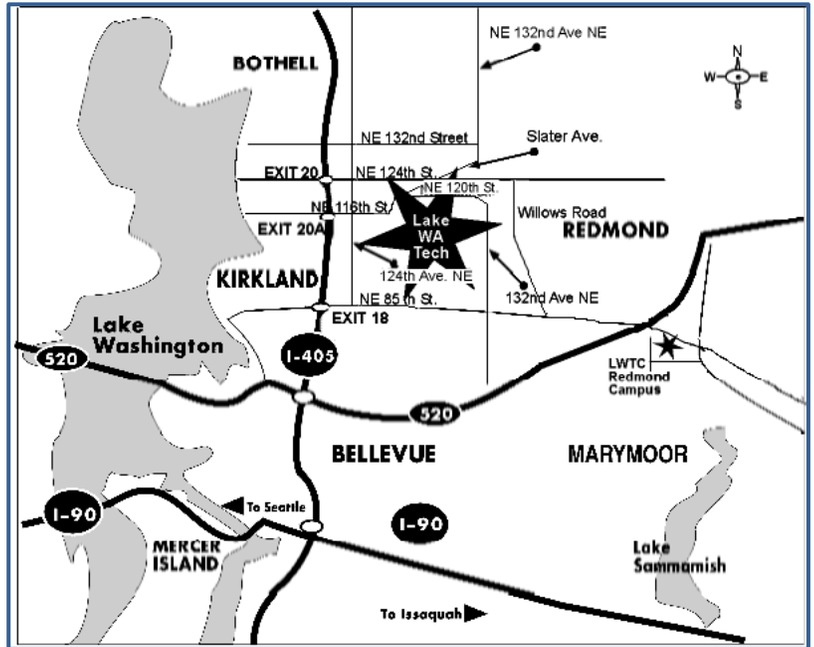
Head south on I-405 to exit 18 (85th street). Then...

1. Turn east onto 85th toward Redmond
2. Turn left on 132nd Avenue Northeast
3. The college is approximately two miles ahead on the left hand side.
4. Take the North entrance to the college for North lot; follow the road around to East entrance for South lot.

Alternate route:

Head south on I-405, take exit 20 B

1. Turn left on NE 124th Street at end of exit ramp. Go over the freeway.
2. Go through 4 stoplights. At the fifth light, veer to the right onto Slater Ave.
3. Go to the first stoplight. Turn left onto 120th Street. Go up the hill. The college is on your right.



Coming from South of Totem Lake:

Head north on I-405, take exit 18 (85th street)...

1. Turn right (east) toward Redmond onto 85th at the end of the exit ramp.
2. Turn left on 132nd Ave NE.
3. The college is approximately two miles ahead on the left hand side.
4. Take the North entrance to the college for North lot; follow the road around to East entrance for South lot.

Coming from Seattle:

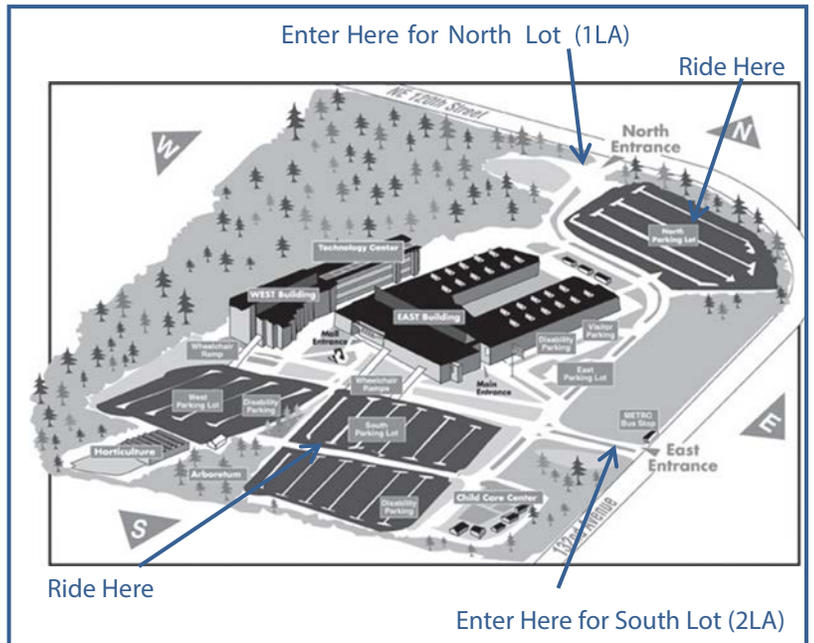
Take either SR-520 or I-90 eastbound and exit onto I-405 northbound. Follow the set of directions above for south of Totem Lake.

Coming from Redmond:

1. Take NE 85th St. westbound toward Kirkland.
2. Turn right on 132nd Ave. NE.
3. Go north about 2 miles. Campus is on the left.

Coming from Evergreen Safety Council:

1. Turn left onto NE 1261h Place
2. Turn left onto 132nd Ave NE
3. 132nd Ave NE becomes Slater Ave NE (after crossing NE 124th St)
4. Turn left onto NE 1201h Street
5. The college is less than a mile ahead on the right hand side.



Driving Directions and Map came from the most reliable internet sources at the time of printing. It is strongly recommended that you travel the route prior to the class. You must show up on time to your class. Evergreen is not responsible for weather, traffic, road closures or construction.