

Applied Physics Laboratory University of Washington 1013 NE 40th Street Seattle, WA 98105-6698

> www.apl.uw.edu 206-543-1300 Warren Fox, Executive Director



Maps and Directions to APL-UW

APL-UW staff work in four (4) buildings on the University of Washington campus. Written driving directions are given to Henderson Hall. Map-based directions are provided for driving and walking routes between Henderson Hall and other APL-UW facilities.

Henderson Hall

Via Northbound I-5 (from Sea-Tac Airport)

Seattle-Tacoma International Airport (Sea-Tac) is the nearest airport to the Applied Physics Laboratory

- From the airport, drive north on I-5
- At the NE 45th St. exit, turn right (east)
- Follow NE 45th St. to Brooklyn Ave. NE, turn right (south)
- Follow Brooklyn Ave. NE to NE 40th St., turn right (west) onto Lincoln Way (at this
 intersection on the west side of the street, is a small sign labeled 'University of
 Washington West Campus')
- At the first street, turn left (south) and drive one short block
- Turn right (west)
- At the first or third driveway turn right into the APL-UW parking lot

Via Southbound I-5

- At the NE 45th St. exit, turn left (east)
- Follow NE 45th St. to Brooklyn Ave. NE, turn right (south)
- Follow Brooklyn Ave. NE to NE 40th St., turn right (west) onto Lincoln Way (at this
 intersection on the west side of the street, is a small sign labeled 'University of
 Washington West Campus')
- At the first street, turn left (south) and drive one short block
- Turn right (west)
- · At the first or third driveway turn right into the APL-UW parking lot

From Downtown Seattle

The University Bridge connects downtown Seattle to the University of Washington

- From the Downtown Seattle, take Eastlake Ave. east
- At the exit for Campus Parkway turn right
- Follow Campus Parkway to Brooklyn Ave., turn right
- Follow Brooklyn Ave. NE to NE 40th St., turn right (west) onto Lincoln Way (at this
 intersection on the west side of the street, is a small sign labeled 'University of
 Washington West Campus')
- At the first street, turn left (south) and drive one short block
- Turn right (west)
- At the first or third driveway turn right into the APL-UW parking lot

Parking at Henderson Hall

Paid parking spaces on the east side of the lot in front of Henderson Hall (W10) are available for APL-UW visitors. The automated pay station is located in the NE corner of the lot. Visitors may also purchase parking from the UW gatehouse located at 15th Ave. and Stevens Way.

See Visitor Parking at UW https://transportation.uw.edu/parking/visitor



Local Hotels

These three hotels are within walking distance to APL-UW.

Graduate Seattle

4507 Brooklyn Ave. NE | Seattle, WA 98105 | www.graduatehotels.com/seattle/info@graduateseattle.com

Graduate Seattle is easily accessible from I-5

At the NE 45th St. exit, turn east onto NE 45th St

Turn left on Brooklyn Ave. NE

The hotel parking lot is immediately on your left

Watertown

4242 Roosevelt Way NE | Seattle, WA 98105 | 866-944-4242 | FAX: 206-547-6029 www.watertownseattle.com

Watertown is easily accessible from I-5.

At the NE 45th St. exit, turn east onto NE 45th St

Turn right on Roosevelt Ave. NE

Watertown is 2 blocks south on your left

University Inn

4140 Roosevelt Way NE | Seattle, Washington 98105 | Voice: 206-632-5055

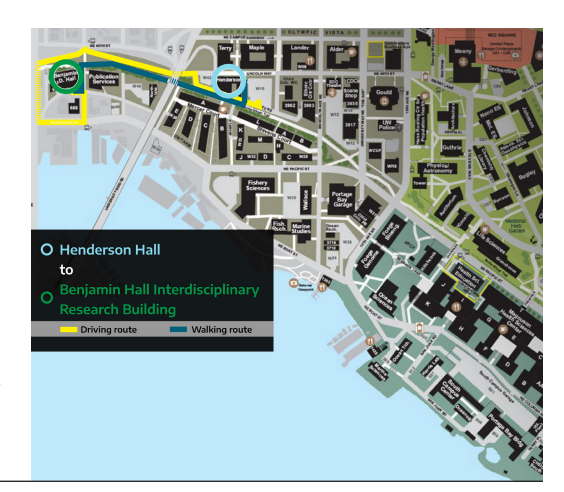
FAX: 206-547-4937 | www.universityinnseattle.com | Reservations: 1-800-733-3855

University Inn is easily accessible from I-5

At the NE 45th St. exit, turn east onto NE 45th St

Turn right on Roosevelt Ave. NE

The Inn is 3 blocks south on your left



Benjamin Hall Interdisciplinary Research Building

Street Address

616 NE Northlake Place Seattle, WA 98105

Parking

Two-hour street parking is available along NE Northlake Way and the surrounding area.

Old Oceanography and Portage Bay Buildings

Parking

Visitors may purchase a parking permit at Gatehouse #6 on Columbia Road.
Please ask about disability parking and building access information if needed.

See Visitor Parking at UW https:// transportation.uw.edu/park/visitor

