

DIRECTIONS TO CAMPUS

Interstate 5 Northbound:

- Take Exit 249 (Commercial Street). Follow Commercial into Salem, and as you near downtown, Commercial will curve to the right and become Liberty Street.
- Stay on Liberty until you reach Marion Street. Turn left, cross the Marion Street Bridge (use the left lanes) on to Highway 22, and follow the signs marked "Dallas/Ocean Beaches".
- Stay on Highway 22 until you reach Highway 99W.
- Follow the signs marked Monmouth/Corvallis and take the exit to the right up and over the overpass and then follow the signs to Monmouth and the WOU campus.

Alternate Northbound Route:

- Take Interstate 5 Exit 228 and follow highway 34 towards Corvallis.
- After crossing the Willamette River into Corvallis, turn right onto scenic highway 99W at the second light past the bridge. Continue north about 20 miles and follow the signs to Monmouth and the WOU Campus.

Interstate 5 Southbound:

- Take Exit 260A (Salem Parkway). Follow the Parkway into Salem. The Parkway will curve to the left and become Commercial Street.
- Stay on Commercial until you reach Marion Street. Turn right, on to the Marion Street Bridge (use the left lanes) on to Highway 22, and follow the signs marked "Dallas/Ocean Beaches".
- Stay on Highway 22 until you reach Highway 99W.
- Follow the signs marked Monmouth/Corvallis and take the exit to the right up and over the overpass and then follow the signs to Monmouth and the WOU campus.

Once in Monmouth:

- Coming from the North: take a right at the intersection of Main Street and 99W (there is a stoplight here) on to Main Street.
- Coming from the South: take a left at the intersection of Main Street and 99W (there is a stoplight here) on to Main Street.
- Follow Main Street to Monmouth Ave.
- Take a right onto Monmouth Ave.
- The Residential Complex is located at the North end of campus off of Monmouth Ave.
- The Residential Service Center (RSC) is located on the ground floor, north side of the Valsetz Dining Hall (D-3 on the Residential Complex Map).