Please join us for an **OHSU-PSU OMPH** Faculty meeting with presentation by Elena Andresen, Interim Dean, OHSU-PSU School of Public Health Initiative on Tuesday, February 3rd from 9:30 am - 11:30 am at the Collaborative Life Sciences Building room 3A003A.

**Date:** Tuesday, February 3, 2015

**Time:** 9:30 - 11:30 AM, light refreshments will be served

**Location:** Collaborative Life Science Building, room 3A003A

The Collaborative Life Sciences Building is located at the South Waterfront 2730 S.W. Moody Ave., Portland, Oregon 97201-5042 south of Marquam Bridge and north of the Ross Island Bridge; it is easily accessible from both OHSU and PSU campus’ by the Portland Aerial Tram, the Portland Streetcar and Trimet (*see detailed directions below*). We will be meeting in room 3A003A.

**Contact:**

For additional information, please contact Dianna Kaady by e-mail kaadyd@ohsu.edu or by phone 503-494-8078.
BY PUBLIC TRANSPORTATION

Streetcar
Portland’s streetcar stops at the corner of S.W. Moody and S.W. Gibbs, which is across the street and just south of the Collaborative Life Sciences Building. Patients and visitors may ride a TriMet bus downtown and transfer to the Portland streetcar. The closest streetcar stop to the downtown transit mall is at S.W. 5th and Market. The streetcar accommodates bikes and wheelchairs. [http://www.portlandstreetcar.org/](http://www.portlandstreetcar.org/)

Bus
There are a number of bus routes that serve the South Waterfront. [http://www.trimet.org/](http://www.trimet.org/)

Portland Tram
The aerial tram connects the south waterfront district to the OHSU Marquam Hill Campus. Tram rides up the hill are $4.00. No cost from the hill to the South Waterfront.

BY CAR

From the south via I-5
- Take exit 299B, a left-side exit (signed “City Center/S Waterfront”).
- Bear left again (signed “City Center/S Waterfront”) as the exit splits.
- Turn right onto S.W. River Parkway (at the first traffic signal).
- Turn right onto S.W. Moody.
- Turn left onto S.W. Meade to enter the CLSB parking garage

From the west via Hwy 26
- Pass through the Vista Tunnel and stay in the center lane to exit onto S.W. Market Street.
- Stay on Market Street.
- Cross over Naito Parkway onto S.W. Harbor Drive.
- At the second light, turn left onto S.W. Harrison.
- Turn right onto S.W. Moody. **(expect delays during construction)**
- Turn left onto S.W. Meade to enter the CLSB parking garage

From north via I-5 or from the east via Ross Island Bridge AND from south via SW Macadam or Sellwood Bridge
As you cross the river on the Marquam Bridge, stay in the far right lane.
- Take exit 299A to 43/Lake Oswego/Macadam. As you exit, move to the middle lane.
- Follow the signs to “South Waterfront.” As the road curves to the left, stay to the left.
- At the light, turn left onto S.W. Macadam.
- Turn right onto S.W. Curry.
- Turn left onto Moody Avenue
- Turn right on Meade to enter the CLSB parking garage

From the north via I-405
Follow signs for I-405 (Salem/The Dalles.)
Take Exit 1C (S.W. 6th Ave.)
Stay in left lane and follow signs for 6th Ave./City Center/Auditorium.
Turn left onto S.W. 6th Ave.
Turn right onto S.W. Harrison.
Cross over S.W. Naito Parkway.
Turn right onto S.W. Moody Ave. (expect delays during construction)
Turn left onto S.W. Meade to enter the CLSB parking garage

From downtown Portland
Proceed south, then turn left onto S.W. Harrison Street.
Cross over Naito Parkway.
Turn right onto S.W. Moody. (expect delays during construction)
Turn left onto S.W. Meade to enter the CLSB parking garage

From the south via S.W. Barbur Blvd.
Travel north on S.W. Barbur Blvd.
Exit onto S.W. Naito Parkway.
Turn right onto S.W. Harrison.
Turn right onto S.W. Moody. (expect delays during construction)
Turn left onto S.W. Meade to enter the CLSB parking garage

From the south via S.W. Macadam or Sellwood Bridge
Travel north on S.W. Macadam.
Turn right onto S.W. Curry.
Turn left onto S.W. Moody Avenue
Turn right onto S.W. Meade to enter the CLSB parking garage

PARKING
Visitors to CLSB pay posted rates. The entrance to the garage is where S.W. Meade meets S.W. Moody Avenue.