Greetings!

You are registered for the workshop:

- From Data to Maps and Services with MapStore, GeoServer GeoNetwork and CKAN
- Time: Tuesday all day (08:00 17:00), 09 September 2014
- Location: 55-17 Fourth Avenue Building (FAB 55-17)

on the Portland State University (PSU) campus. This document is designed to help you find the workshop and lunch with other workshop attendees, and generally facilitate a productive and enjoyable experience of the workshop and the uniqueness of Portland and PSU.

Getting to PSU

PSU is conveniently located on MAX (Metro Area eXpress light rail), Portland Streetcar, and Tri-Met bus lines. The <u>Tri-Met website</u> provides a trip planner and an <u>app store</u> with mostly free apps that will find nearby stops, arrival times, and allow you to download tickets to your phone. The <u>MAX stops</u> serving PSU are:

- · PSU Urban Center/SW 5th & Mill St
- PSU Urban Center/SW 6th & Montgomery St
- PSU South/SW 5th & Jackson St
- PSU South/SW 6th & College St

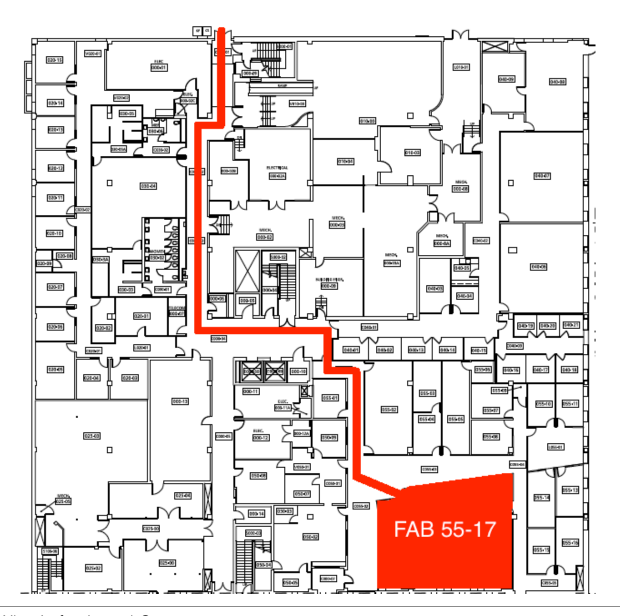
Coming from the Oregon Convention Center area, take the Green or Yellow line heading to PSU/City Center.

Finding Your Workshop

If you arrive on MAX, get off at one of the PSU stops (either PSU Urban Center or PSU South). Go (nominally) east to SW 4th Avenue. The Fourth Avenue Building is at the corner of SW 4th and SW Harrison. The map on the next page shows the general layout of the PSU campus, with the MAX stops you'd use if coming from the Convention Center area highlighted, as well as the workshop location. On the page after that, you'll find a plan for the lower level of the Fourth Avenue Building. Go in at the entrance on SW Harrison Street and follow the highlighted path to the workshop lab.



SW Harrison Street



What's for Lunch?

A box lunch (sandwich, fruit, cookie, bottled water) will be provided from 11:30 - 13:00 in the Viking Food Court dining area. The food court is on the first floor of Smith Memorial Student Union, which is located on the west side of Broadway between SW Harrison and SW Hall.