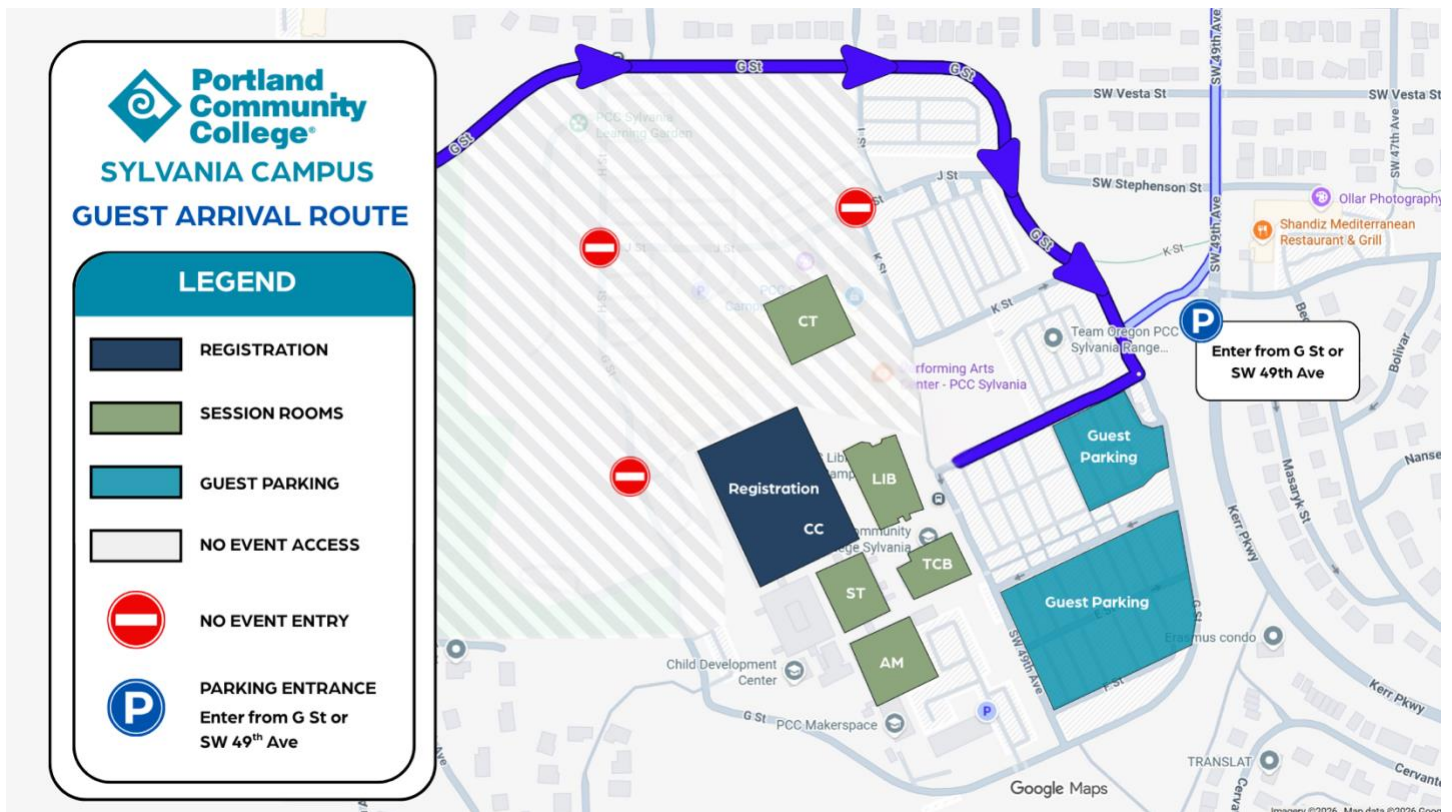


# Higher Ed Hive: Pacific Northwest Summit

## Parking and Transportation Guide

We look forward to welcoming you to Portland Community College. Please use this guide to plan your trip and ensure a smooth arrival.

### Portland Community College (Sylvania Campus)

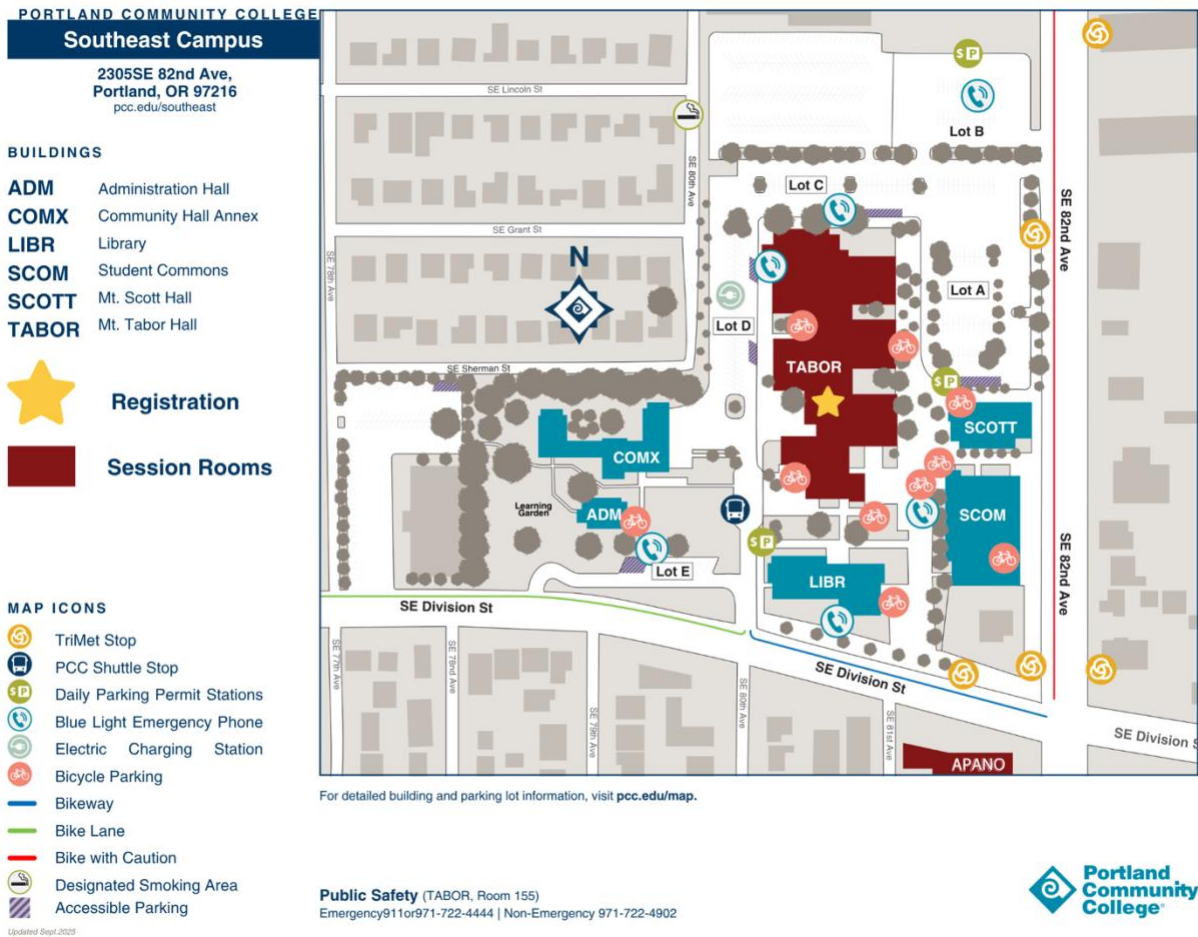


### Parking Locations

Parking is available in two lots (Lot 5 & Lot 7).

Both parking locations are accessible through G St. and/or SW 49<sup>th</sup> St.

# Portland Community College (Southeast Campus)



## Parking Locations

Can Park in any lot in Southeast Campus. Overflow parking is behind the Church.

## Rates & Payment

The cost is \$5 (this is a flat-fee rate that covers the student's time managing the parking lot).

## Common Transit Connections

- **Sylvania Bus Line: 44-Capitol Hwy/Mocks Crest, 78-Denney/Kerr Pkwy**
- **Southeast Bus Line: FX2, 72-Killingsworth/82nd | MAX: Green Line**

Routes and schedules can change. For the most accurate information, use TriMet's trip planner and maps:

- [TriMet Trip Planner](#)
- [Maps & Schedules](#)

### **Alternative Transportation:**

- Rideshare: [Get There](#)
- Bicycles: Covered and uncovered bike racks are available at all campuses and centers (see bike rack locations on the [campus map](#)).

### **Bike Lockers:**

- At Sylvania, the lockers are located next to the HT Building and may be used by anyone on a first-come, first-served basis.
- At Southeast, the lockers may be rented: see more info on the [Basic Needs, Sustainability and Leadership page](#).

### **Electric Vehicle Charging:**

The purpose of the electric vehicle (EV) charging infrastructure on PCC campuses is to support the institution's electric fleet vehicles and provide the campus community access to charging stations. This initiative aims to promote campus sustainability. It's important to note that the charging stations are supplementary and not intended to be the primary source of vehicle charging for campus community members.

Charging location:

- [Sylvania Campus](#)
- [Southeast Campus](#)