

## Bus Pc philomath/osu

Go to website

## **Direction**

Downtown Transit Center — Downtown Transit Center 42 stops

## Open route schedule

**Downtown Transit Center** 

SW Jefferson Ave & SW 8th St

SW 15th St & SW Jefferson Way

SW 15th St & SW Washington Way

SW Western Blvd & SW 16th St

SW Western Blvd & SW 26th St

SW Western Blvd & SW Grove St

SW Western Blvd & SW Poplar Pl

SW Western Blvd & SW 35th St

SW Western Blvd & SW Ivy PI

SW Philomath Blvd & SW 47th St

SW Philomath Blvd & SW Blueberry Dr

**Boulevard Apartments** 

Oak Springs Apartments

Main St & 18th St

Main St & 14th St

Main St & 12th St

Main St & 9th St

South 7th Street

Philomath Library

Applegate St & 16th St

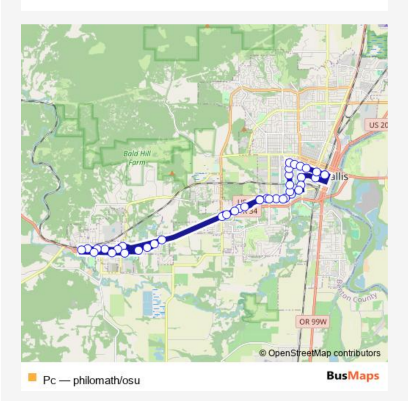
Route schedule Downtown Transit Center — Downtown Transit Center	
Monday	07:00-18:00
Tuesday	07:00-18:00
Wednesday	07:00-18:00
Thursday	07:00-18:00
Friday	07:00-18:00
Saturday	07:00-18:00
Sunday	_

Route info

Direction: Downtown Transit Center

Stops: 42

Trip Duration: 0 hour 40 min



Philomath High School 24th St & Green St
Newton St & 26th St
Newton St & Philomath Blvd
SW Philomath Blvd & SW 53rd St
SW Philomath Blvd & SW Blueberry Dr
SW Philomath Blvd & SW Timian St
SW Philomath Blvd
SW Western Blvd & SW Hillside Dr
SW Western Blvd & SW 35th St
SW Western Blvd & SW Grove St
SW 26th St & SW A Ave
SW 26th St & SW Washington Way
SW 26th St & SW Jefferson Way
SW 26th St & SW Campus Way
NW Monroe Ave & SW 26th St
NW Monroe Ave & NW 23rd St
NW Monroe Ave & NW Kings Blvd
NW Monroe Ave & SW 14th St
NW Monroe Ave & SW 9th St
Downtown Transit Center
Pc Bus time schedules and route maps are available in an off

Pc Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Corvallis

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-07-31

2024 BusMaps.com - All Rights Reserved