



## Bus 52 Cordova Mall / Pensacola State College

Go to website

## **Direction**

Ecat Transfer Station — PSC Transfer Station

14 stops

## Open route schedule

**Ecat Transfer Station** 

Fairfield Dr. & Palafox St.

Fairfield & Marcus Dr

Fairfield Dr & W. Highland Dr

Fairfield Dr & Hart Dr

9th Ave at Mango St

9Th Ave & Clematis St

9Th Ave North Of Berkley Dr

9Th Ave & Royce St

9Th Ave & Springhill Dr

9Th Ave @ Cordova Mall

9Th Ave @ Best Buy

9Th Ave & College Blvd

**PSC Transfer Station** 

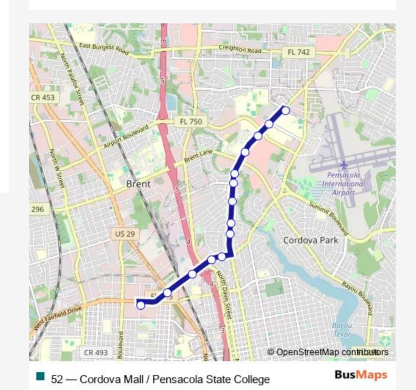
Route schedule Ecat Transfer Station — PSC Transfer Station	
Monday	06:00-18:30
Tuesday	06:00-18:30
Wednesday	06:00-18:30
Thursday	06:00-18:30
Friday	06:00-18:30
Saturday	06:00-18:00
Sunday	06:00-18:00

Route info

**Direction: Ecat Transfer Station** 

Stops: 14

Trip Duration: 0 hour 30 min



## Direction PSC Transfer Station — Ecat Transfer Station 16 stops Open route schedule

**PSC Transfer Station** 

Underwood Ave @ Psc Baseball Fields

12th Ave & College Blvd

Airport & Corporate Woods Dr.

Airport @ Pensacola State College

Airport Blvd at Best Buy

9Th Ave & Trinity Dr

9Th Ave & Sacred Heart Hospital

9Th Ave & Springhill Dr

9Th Ave & Springdale Dr

9Th Ave & Berkley Dr

9Th Ave & Ash Dr

9Th Ave & Woodland Dr

9Th Ave & Hart Dr

Fairfield Dr @ Pensacola Village

**Ecat Transfer Station** 

Route schedule PSC Transfer Station — Ecat Transfer Station		
Monday	06:30-19:00	
Tuesday	06:30-19:00	
Wednesday	06:30-19:00	
Thursday	06:30-19:00	
Friday	06:30-19:00	
Saturday	06:30-18:30	
Sunday	06:30-18:30	

Route info

Direction: PSC Transfer Station

Stops: 16

Trip Duration: 0 hour 25 min

52 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 Pensacola

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved