



[Go to website](#)

Direction
undefined — undefined

0 stops

[Open route schedule](#)

Route schedule
undefined — undefined

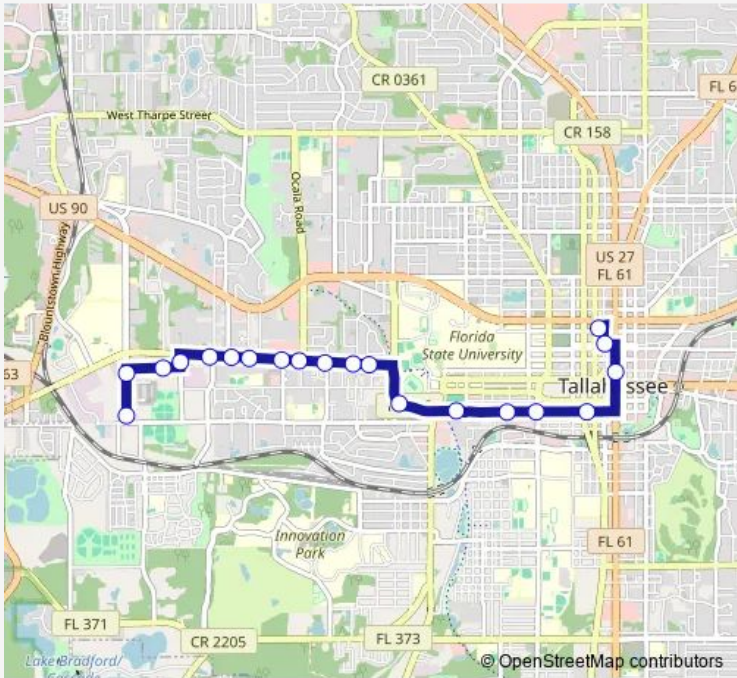
Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	—
Sunday	11:00-18:00

Route info

Direction:

Stops: 0

Trip Duration: — min



Sun3 — Sunday 3

Direction

Plaza Gate 21 — Appleyard DR AT Starmetro Nb

32 stops

[Open route schedule](#)

Plaza Gate 21

N Monroe ST W Park AVE Sb

N Monroe ST W Jefferson ST Sb

S Monroe ST W Gaines St

S Bronough ST AT W Harrison ST Sb

Palmer AVE AT Hudson ST Wb

W Palmer AVE S Martin Luther King Blvd

R&T Perkins WY AT 444 Gamble

R&T Perkins WY AT Wahnish WAY Wb

R&T Perkins WY AT S Disston ST Wb

Lake Bradford RD AT Levy Avenue Nb

N Lake Bradford RD AT Hutchinson ST Sb

Springhill RD AT W Lake Bradford RD Sb

Springhill RD AT W Orange AVE Sb

Orange Avenue AT Lake Henrietta Wb

N Lake Bradford RD Hutchinson St

Levy AVE Hillsborough St

Levy AT Iamonia Wb

Mccaskill AVE Midblock

Mccaskill AVE Highland St

Mccaskill AVE Holmes St

Lake Bradfords AT Pepper Drive Nb

W Lake Bradford RD Crate St

Jackson Bluff RD AT Hayden RD Wb

Jackson Bluff RD AT Murat ST Wb

Route schedule

Plaza Gate 21 — Appleyard DR AT Starmetro Nb

Monday —

Tuesday —

Wednesday —

Thursday —

Friday —

Saturday —

Sunday 11:30-18:30

Route info

Direction: Plaza Gate 21

Stops: 32

Trip Duration: 0 hour 30 min

Jackson Bluff RD AT Lipona RD Wb

Jackson Bluff RD AT Ausley RD Wb

Jackson Bluff RD AT Berkshire DR Wb

Jackson Bluff RD AT Mabry ST Wb

Jackson Bluff RD AT Dupree ST Wb

Jackson Bluff RD AT Chipley ST Wb

Appleyard DR AT Starmetro Nb

Sun3 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 Tallahassee

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

PDF file created on 2025-01-31

2024 BusMaps.com - All Rights Reserved