

Bus Edsa Centr - SAN Joaquin

[Go to website](#)

**Direction**  
 Mayflower, Mandaluyong City, Manila — A. Luna St / Dr Garcia Intersection , Pasig City, Manila

24 stops

[Open route schedule](#)

- Mayflower, Mandaluyong City, Manila
- Reliance St, Mandaluyong City, Manila
- Reliance St, Mandaluyong City, Manila
- Pioneer, Pasig City, Manila
- Shaw College, Shaw Blvd, Manila
- Shaw Blvd, Pasig City, Manila
- Shaw Blvd, Pasig City, Manila
- Lakeview Dr / Pasig Blvd Intersection, Pasig City, Manila
- Pasig Blvd, Pasig City, Manila
- Pasig Blvd, Pasig City, Manila
- Pasig Blvd / C-5 Intersection , Pasig City, Manila
- Rizal Medical Centre, Pasig Blvd, Pasig City, Manila
- Pasig Boulevard Extension, Pasig City, Manila
- Julia Vargas Bridge, Pasig City, Manila
- Dr Sixto Antonio Ave / Pasig Boulevard Extension Intersection , Pasig City, Manila
- A. Mabini St, Pasig City, Manila
- A. Mabini St / Blumentritt St, Pasig City, Manila
- A. Mabini St, Pasig City, Manila
- A. Mabini St, Pasig City, Manila
- A. Luna St / Caruncho Ave Intersection, Pasig City, Manila

Route schedule

Mayflower, Mandaluyong City, Manila — A. Luna St / Dr Garcia Intersection , Pasig City, Manila

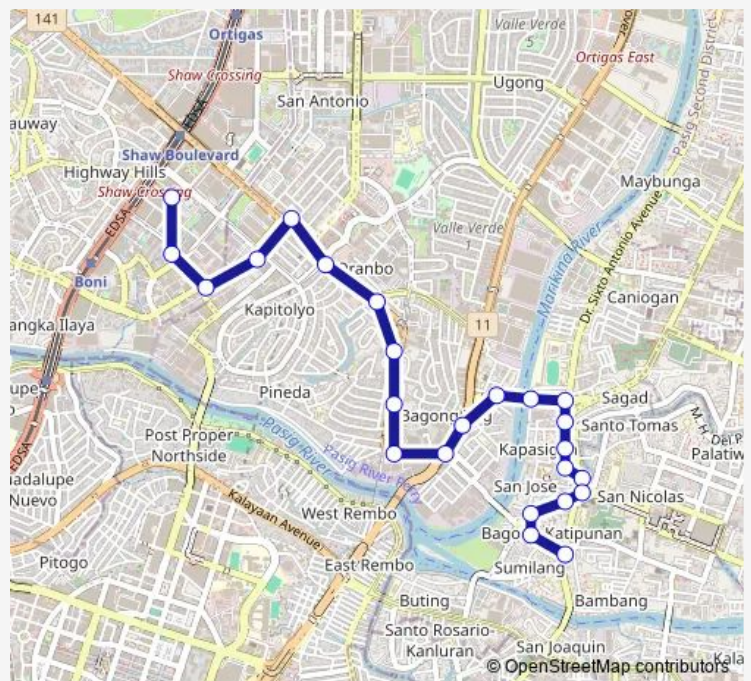
Monday	00:00
Tuesday	00:00
Wednesday	00:00
Thursday	00:00
Friday	00:00
Saturday	00:00
Sunday	00:00

Route info

Direction: Mayflower, Mandaluyong City, Manila

Stops: 24

Trip Duration: 0 hour 28 min



■ Edsa Centr - SAN Joaquin

P. Burgos, Pasig City, Manila

P. Burgos, Pasig City, Manila

Dr Garcia, Pasig City, Manila

A. Luna St / Dr Garcia Intersection , Pasig City, Manila

Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Pasig City

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved