# TRANSPORTATION



### SERVICES

Simplifying Your Student's Morning Commute

# BLUE AND GOLD BUS LINES

We strive to make daily commutes effortless and effective. With our reliable Blue and Gold Bus Lines, students arrive at school ready to engage and learn.

Our Blue and Gold Lines serve areas from Fremont to Cupertino, with a connection at **San Jose Diridon Station** for students arriving by Caltrain (San Bruno to Gilroy).

### **Cost & Registration**

Blue and Gold Line Pass: January is FREE, \$540 for February thru May 2025

Caltrain Connector Pass: January is FREE, \$300 for February thru May 2025

To secure your student's place, follow these steps:

- Visit our website and fill out the **Registration Form**.
- Review the Rules and Regulations with your student.
- Once your student is signed up, you will receive an email confirming they are ready to board the bus.
- Non-Tuition Assistance is available, see website for more info.





### **TO REGISTER**

Visit our website at: www.presentationhs.org/transportation

Learn more about Caltrain route integration and discounted train tickets on our website.



## **BUS ROUTES**

#### MORNING PICK-UP SCHEDULE Routes begin at 7:10 a.m. | Students arrive at 8:15 a.m.



#### **Blue Line**

				Gold Line & Caltrain Connector			
	STOP	CITY	PICK UP		STOP	CITY	PICK UP
1	Foothill Crossing Shopping Center	Los Altos	7:10 a.m.	1	Warm Springs BART (Bay 1)	Fremont	7:15 a.m.
2	Cupertino Crossroads Center	Cupertino	7:20 a.m.	2	Great Mall VTA Transit Center	Milpitas	7:30 a.m.
3	Saratoga Library	Saratoga	7:35 a.m.	3	San Jose Diridon Station	San Jose	8:00 a.m.
4	AT&T Store	Blossom/ Almaden Valley	7:55 a.m.		<i>Caltrain Connector</i> Pick up for students riding the Caltrain		
5	Presentation High School	San Jose	8:15 a.m.	4	Presentation High School	San Jose	8:15 a.m.

Serves Los Altos, Cupertino, Saratoga, and Blossom/Almaden Valley.

Serves Fremont, Milpitas, and East San Jose, with a key connection point at **San Jose Diridon Station** for Caltrain riders.

Gold Line & Caltrain Connector