

# To obtain bus schedules within the next 7 days

## Useful tips

- Consult the section containing the **main bus stop codes**. The bus stop code is the key to obtaining schedules quickly.
- While listening to a message, you can press the key corresponding to that option and move on to the next step.  
For example, when you are listening to the message:  
« **For bus schedules, press 1** », as soon as you hear « For the... », press 1 and you will move on to the next step.

## Did you know that...

- ✓ Scheduled buses may be cancelled and bus lines may be rerouted; the system is constantly updated as events occur. Make a habit of confirming your bus schedule prior to your departure, by accessing AUTOBUS and choosing option 1 for the next three scheduled buses.
- ✓ If a pause can be programmed into your telephone, you can store the **AUTOBUS** number in its memory, as well as the sequence of keys to rapidly obtain the **schedule for the next three buses (option 1) in the main menu**.

You must enter the following: **288-6287, pause, 8, pause, 1, pause, 1, pause, the five-digit bus stop code followed by #, and the bus route number followed by #**. If your bus stop is served by a single bus route, there is no need to specify the route number, and you will obtain your schedule in less than 35 seconds.

Because each telephone model has its own particularities, programming pauses will vary accordingly. Please consult your telephone's user guide or your telephone service provider for programming instructions.

**BEFORE CALLING, MAKE SURE YOU HAVE YOUR BUS STOP CODE**

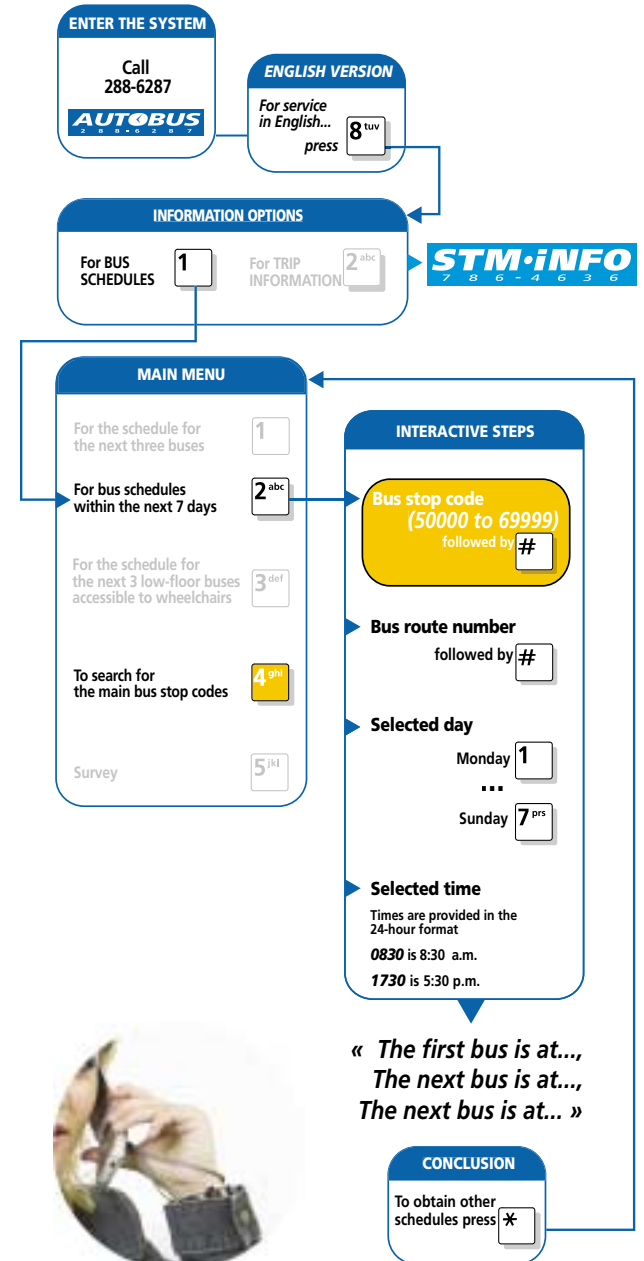
**WHERE TO FIND IT ?**



**OR**  
[www.stm.info](http://www.stm.info)

**IF NOT**  
4 ghi

To find out the **main bus stop codes of a bus route**  
To return to the main menu press \*



• TRIP INFO • GENERAL INFORMATION • COMMENTS  
• LOST & FOUND • EVENTS

**STM·iNFO 786-4636**

• BUS SCHEDULES

**AUTOBUS 288-6287**

Website: [www.stm.info](http://www.stm.info)



« The first bus is at...  
The next bus is at...  
The next bus is at... »