



Access Plan FCBA Champs-sur-Marne



Institut technologique FCBA
10 rue Galilée
77420 Champs-sur-Marne
Tél : +33-1 72 84 97 84
Email : accueil_csm@fcba.fr
[Google Map link](#)



By public transports

More information on <http://ratp.fr>

RER A, then buses lines 213 or 312





- From Paris :   **Noisy- Champs station** (RER A - direction « Marne-la -Vallée Chessy » or « Torcy ») - 25 min from « Châtelet-Les-Halles »
Coming from Paris: go out on the front of the train then take the left exit to take the **buses lines 213 or 312**



213 Direction : Lognes – Le Village **Stop** : Bois de l'étang ou Einstein Galilée

312 Direction : Extérieur **Stop**: Bois de l'étang ou Einstein Galilée

Coming from airports by public transports

- From Orly airport: Take the « Orlyval » to “Antony “station. Take  direction **Aéroport Charles De Gaulle / Mitry-Claye station** Châtelet - Les halles. Connection  at Châtelet-Les halles. (1h30)
- From Roissy Charles de Gaulle airport:  direction « **Robinson / St Remy les Chevreuse** ». Connection with  at « **Châtelet-Les halles** » station. (1h30)

By road

- **From PARIS:** Motorway A4 (direction « Metz-Nancy »), **exit n°10 Champs-sur-Marne – Cité Descartes**. On the left (3rd exit at the roundabout) direction **cité Descartes**. Take **Boulevard de Nesle**, then **boulevard Blaise Pascal** (1st exit at the roundabout). At the next roundabout, carry straight on Rue Alfred Nobel, finally turn left **rue de Galilée**.
- **To PARIS:** Motorway A4 (direction « Paris »), **exit n°10 Champs-sur-Marne-Cité Descartes**. On the left (3rd exit at the roundabout) direction **cité Descartes**. Take **Boulevard de Nesle**, then **boulevard Blaise Pascal** (1st exit at the roundabout). At the next roundabout, carry straight on Rue Alfred Nobel, finally turn left **rue de Galilée**.

On foot

15 minutes' walk from « Noisy-Champs » station (from Paris go out in front of the train RER A and take the right exit).

