Transportation

The transport network in Paris is very rich. You can join all part of the city by Bus, Subway, Tram, Train (RER), by Bike (Velib).

The main station to get to the Cité Univiersitaire is the **RER line B station "Cité Universitaire"**. The RER is a suburban transport network that crosses Paris and that is connected to the METRO in different stations. The main node is the station "Chatelet Les Halles". To get there from different train stations and airport, here are the itineraries:

From Orly Airport:

- Take the "Orlyval" train to "Antony".
- Get off at the "Antony" station.
- Change to the RER B towards "Aéroport Charles de Gaulle/Mitry Claye".
- Get off at the "Cité Universitaire" station.

From Roissy-Charles de Gaulle Airport:

- Take the RER B towards "Robinson/Antony/St Rémy les Chevreuses".
- Get off at "Cité Universitaire" station.

From the Gare de l'Est train station:

- Take metro line 4 towards "Porte d'Orléans".
- Get off at the "Denfert-Rochereau" station.
- Change to the RER B towards "Robinson/Antony/St Rémy les Chevreuses".
- Get off at the "Cité Universitaire" station.

From the Gare de Lyon train station:

- Take the RER A towards "Cergy/Poissy/St Germain en Laye".
- Get off at "Châtelet les Halles" station.
- Change to the RER B towards "Robinson/Antony/St Rémy les Chevreuses".
- Get off at the "Cité Universitaire" station.

From the Gare Montparnasse train station:

- Take metro line 6 towards "Nation".
- Get off at "Denfert-Rochereau" station.
- Change to the RER B towards "Robinson/Antony/St Rémy les Chevreuses".
- Get off at the "Cité Universitaire" station.

From the Gare du Nord train station:

- Take the RER B towards "Robinson/Antony/St Rémy les Chevreuses".
- Get off at the "Cité Universitaire" station.

From the Gare St Lazare train station:

- Take metro line 14 towards "Bibliothèque François Mitterrand".
- Get off at "Châtelet" station.
- Change to the RER B towards "Robinson/Antony/St Rémy les Chevreuses".
- Get off at the "Cité Universitaire" station.

EWPS 2010

