

Venue: Université Libre de Bruxelles (ULB)
Solbosch campus – Building S, 1st floor – Salle Dupréel
Avenue Jeanne – Johannalaan 44
1050 Brussels (Ixelles – Elsene)
Belgium

ULB Campus du Solbosch



Bâtiment S
Institut de sociologie
Salle Dupréel (1st floor)

ULB Solbosch campus - access map



Getting to the Solbosch campus (Ixelles) by car

(based on <http://www.ulb.ac.be/docs/campus/solaccv-uk.html>)

- _From the Luxembourg(L)/Namur highway (E411)** At the end of the highway, opposite the ULB sign located on the Plaine campus, turn left; then, at the traffic lights, turn left again at the Fraiseur bridge. Carry on straight ahead (Avenue de l'Université) to reach the Solbosch campus.
- _From the Aachen(D)/Liège highway (E40)** At the end of the highway, take the “Montgomery” exit and follow the broad boulevards through the tunnels (under Montgomery Square) until the Boulevard Général Jacques (about 2 km). At the end of the Boulevard Général Jacques, take Avenue Buyl or Avenue Franklin Roosevelt to the left.
- _From the Paris(F)/Mons highway (E19)** Leave the highway at Drogenbos and follow the direction Centre Ville (city centre). At the entry to Avenue Brugmann (Square des Héros), turn right at Avenue De Fré. Cross the Chaussée de Waterloo to enter the Bois de la Cambre (the Cambre woods). Take the first turning to the right in the woods. At the first crossroads, turn left and then take the first road to the right (Avenue de l'Orée). Finally, drive straight on to Avenue Franklin Roosevelt. Turn left to reach the campus.
- _From the Oostende/Gent highway (E40)** Follow the direction Centre Ville (city centre), then take the tunnels to the exit to the Bois de la Cambre. Take the tunnel to the right and continue along the full length of the Avenue Louise, which leads on into Avenue Franklin Roosevelt, where the ULB is located.
- _From the Eindhoven(NL)/Antwerpen highway (E19/A12)** Take the Ring Highway (RO) in the direction of the Liège highway (E40). At the intersection to the E40, follow the direction Bruxelles (Brussels). At the end of the motorway, take the “Montgomery” exit and follow the broad boulevards through the tunnels (under Montgomery Square) until the Boulevard Général Jacques. At the end of the Boulevard Général Jacques, turn into Avenue Buyl or Avenue Franklin Roosevelt on the left.

Getting to the Solbosch campus (Ixelles) by public transport

(based on <http://www.ulb.ac.be/docs/campus/solaccp-uk.html>)

Public transport arriving at or near the campus: trams 93, 94, 23, 90 - buses 71, 72, 95, 96 - underground, line 1A (station Delta, to be used in conjunction with buses 71 or 72).

- _From the Brussel Centraal Train Station (“Bruxelles-Central”)** Take bus 71, destination Delta. Get off at the stop Jeanne (15-20 min. from Central Station).
- _From the Bosvoorde Train Station (Boitsfort)** Take tram 94, destination Jette or Louise, to the ULB. Get off at the stop Jeanne (10-15 min. from Boitsfort Station).
- _From the Brussel Zuid Train Station (“Bruxelles-Midi”)** Take the underground, line 2, destination Simonis. Get off at the station Louise. Take tram 93, destination Marie-José, or 94, destinations Wiener or Marie-José, to the ULB. Get off at the stop Jeanne. Alternatively, get off at the station Porte de Namur, then take bus 71, destination Delta, and get off at the stop Jeanne.
- _From the Brussel Noord Train Station (“Bruxelles-Nord”)** Take bus 61, destination Montgomery, or 38, destination Homborch, to the Botanique. Then take tram 93, destination Marie-José, or 94, destination Wiener or Marie-José, to the ULB. Get off at the stop Jeanne.
- _From the Etterbeek Train Station** Take bus 95, destination Heiligenborre, or 96, destination Sainte-Anne, to Ixelles cemetery. From there, walk (less than 5 minutes), along the Avenue de l'Université to Solbosch, or takes buses 71 or 72 to the ULB.
- _Other possibilities** Trams 23 and 90 to the Place de l'Étoile.

(Detailed information on public transportation in Brussels can be obtained at <http://www.stib.irisnet.be/> (in Dutch or French))