

Getting there

The venue is easy to reach by all forms of transport. A useful map is available by searching for HA1 3TP on www.maps.google.co.uk

Coming by Underground

The venue is a four minute walk from Northwick Park Station on the Metropolitan Line. There is a footpath from the station under the railway line, with access to the site nearby. The University is a ten minute walk from Harrow-on-the-Hill Station.

Coming by rail

Kenton Station is six minutes away. Some main line trains to Euston stop at either Watford Junction or Harrow and Wealdstone which connect with Kenton Station.

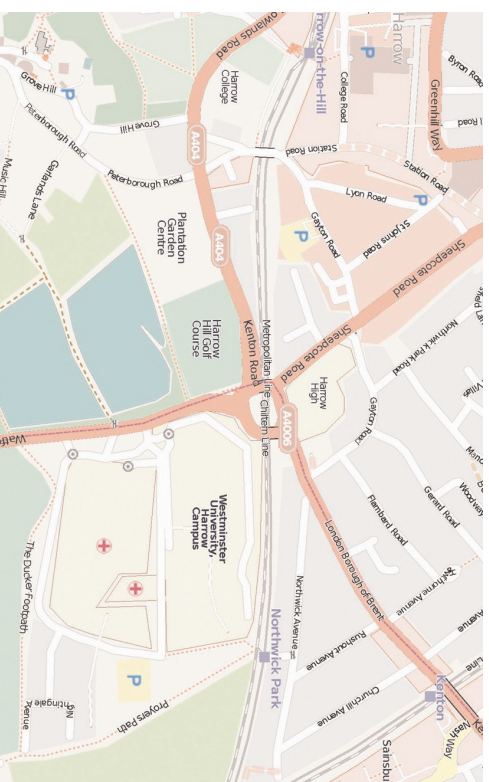
Coming by bus

Buses 114, 182, 183 and 186 pass the Campus. Please refer to www.tfl.gov.uk for details

Coming by Car

From the M1 exit at Junction 4 and follow the signs for Harrow. From Central London use the A404 from Hanger Lane. From the West use the A40 to Greenford and take the A4127 North until you reach the Watford Rd then turn left.

If approaching from the South then the entrance can only be reached by going around the roundabout. Once inside the University site please follow the one way signs to the car park.



Parking

There is ample room at the site for parking. There is a charge which is expected to be about £5.50 per day.

Refreshments

The LJCC Committee is pleased to announce that the canteen will be open for breakfast from 9.00 a.m. each day. Normal canteen facilities will be available until mid afternoon, when snacks will be served.

Players, or their Parents or guardians as appropriate, agree to the terms and conditions as laid out in this entry form as a condition of their entry. (Errors and omissions excepted.)

LJCC

HARROW UNDER 12

Qualifying Event for LJCC U12 Finals

Saturday 17 December 2016



University of Westminster
Harrow Campus, Northwick Park
Harrow, HA1 3TP

Congress Manager: Nathanael Lutton
Chief Arbiter: Arnold Lutton

On behalf of the London Junior Chess Championship Charitable Trust
(registered charity number 1129010)
Enter via Web Site at www.ljcc.co.uk

