

PAPERmatters! 2018

Conference & Exhibition





How to Find the University

Lancaster University is set in 360 acres of beautiful parkland and lies approximately three miles south of the City of Lancaster. The campus is easily accessible via road, rail and bicycle and is within 70 miles of Manchester's International Airport.

By Car:

Leave the M6 motorway at Junction 33 and take the A6 north towards Lancaster.

For the Conferences & Guest Rooms Reception - Bowland Hall (See attached Campus Map)

Follow signs for Lancaster University. Turn right at the third set of traffic lights on the A6 onto the University main drive.

Take the first left exit from the roundabout at the top of the main drive, then the first right which is Bowland Avenue South. Follow this road around to the left and the Bowland Hall is located straight in front of you.

Postcode: LA1 4YW

By Rail:

There are direct rail links between Lancaster and many of the UK's major cities and airports. For train times, visit National Rail Enquiries (www.nationalrail.co.uk). The 3A and X3 bus services operate frequently between Lancaster Railway Station and Lancaster University. Taxis are available at the station, which is a five minute walk from the city centre.

Local taxi services can be contacted on: 01524 32090, 01524 35666 or 01524 848848.

• By Air:

From Manchester International Airport take the M56 motorway at Junction 5 and join the M6 motorway at Junction 20 (north), then follow the 'By Car' directions as above.

Alternatively, take the train - an hourly rail link runs directly between Manchester airport and Lancaster. For train times, visit National Rail Enquiries.

Accommodation¹:

The University offers different levels of accommodation ranging from Excellent **Student Hotel B&B Accommodation** at £48 per person per night through to the Top Rated **Lancaster House Hotel** at £75 per person per night. Rooms can be booked by contacting the University directly on 01524 592899 (Quoting Reference: 43947)

-

¹ All prices exclude VAT