



THE QUEEN'S  
ANNIVERSARY PRIZES  
FOR HIGHER AND FURTHER EDUCATION  
2015



## Travel Directions

**By Train:** There are frequent train services from London Paddington and regular links from other locations. There is a taxi rank and bus stop at this railway station. Stagecoach bus no. 14/A runs along the Banbury Road, alight at the Keble Road stop. An alternative is the new Oxford Parkway railway station which serves trains from Bicester and London Marylebone.

**By Coach:** There are frequent services from London Victoria, Heathrow, Gatwick, Stansted and elsewhere.

**Parking:** Parking is strictly limited and only possible with a permit arranged in advance.

**Park & Ride:** Pay & Display parking at Thornhill, Redbridge, Seacourt, Water Eaton and Pear Tree with a quick and frequent bus service to the city centre. Please note, the most convenient bus stops are on the 300 (Pear Tree/Redbridge) route which runs along the Woodstock Road, alight at the Radcliffe Observatory Quarter, or the 500 Water Eaton route (buses stop running early evening) which runs along the Banbury Road, alight at Keble Road. If you are using other Park & Ride sites alight in the city centre and allow for a 15 minute walk.

Mathematical Institute  
Radcliffe Observatory Quarter  
Woodstock Road, Oxford OX2 6GG

Department of Engineering Science  
Banbury Road, Oxford OX1 3PJ  
Registration: Thom Building

