Visitors to Sky Osterley



How are you travelling to Sky Osterley?

Bus

Two bus services run close to the Osterlev site.

Syon Lane and Hayes every 20 mins from Syon Lane Tesco via Isleworth and Hounslow.

H91 runs between

Hounslow West Station and Hammersmith every 10 mins along the Great West Road via Osterley and Gunnersbury Station.

From Osterlev Station, catch the service towards Hammersmith, and from Gunnersbury Station catch the service towards Hounslow West. Alight at Gillette Corner.

Three more bus routes run along London Road through Brentford:

235 runs between Sunbury and Brentford

237 runs between Hounslow and White City

267 runs between Fulwell and Hammersmith

www.tfl.gov.uk/buses

Train 🔁

Syon Lane Station is a short walk away www.southwesttrains.co.uk

Underground



The nearest Underground station is Osterley, on the Heathrow branch of the Piccadilly line. Other stations that can be used to access the site are Gunnersbury, Acton Town and Ealing Broadway. Each station is served by the Sky shuttle bus services and public buses www.tfl.gov.uk/tube

Sky shuttle bus

Sky shuttle buses are fast, convenient, free and can be used by any Sky people or visitors to Sky. The shuttle buses run between Sky's Osterley campus and Osterley Underground station every 10 minutes from 6 am to midnight as well as peak time shuttles to Chiswick Park, Gunnersbury, Acton Town and Ealing Broadway. View live bus times and timetables. http://apphub.bskyb.com

Taxi / shuttle bus 🦀



There are 2 taxi drop of points shown on the map



Parking is limited and we encourage visitors to travel by sustainable modes. If the only way you can get here is by car, please ensure your host has organised a visitor space.

Visitor car parking can be accessed through the Sky Athena Court entrance on Grant Way or the Sky NHC entrance on Shield Drive.

Cycle and motorcycle

Anyone travelling to Osterley by bicycle or motorcycle can park on site no booking required. Changing facilities are available across the site. www.tfl.gov.uk/cycling

