

## Bus 581 Beaconsfield - Denham - Uxbridge

Go to website

## **Direction**

Community Centre — York Road (UB8)

21 stops

Open route schedule

Community Centre

Old Rectory Lane

Tilehouse Lane

Alex Korda House

Tilehouse Combined School

Wyatts Covert

Garden Village

Penn Drive

Station Parade

Old Rectory Lane

Village Road

Denham Avenue

Cheapside Lane

Ashmead Lane

Memorial Hall

St Mary's Church

**Priory Close** 

Knighton Way Lane

Oakside

Belmont Road

York Road (UB8)

| Route schedule<br>Community Centre — York Road (UB8) |             |
|--|-------------|
| Monday   | 10:10-14:20 |
| Tuesday  | 10:10-14:20 |
| Wednesday  | 10:10-14:20 |
| Thursday   | 10:10-14:20 |
| Friday   | 10:10-14:20 |
| Saturday   | 10:10-14:20 |
| Sunday   | _           |

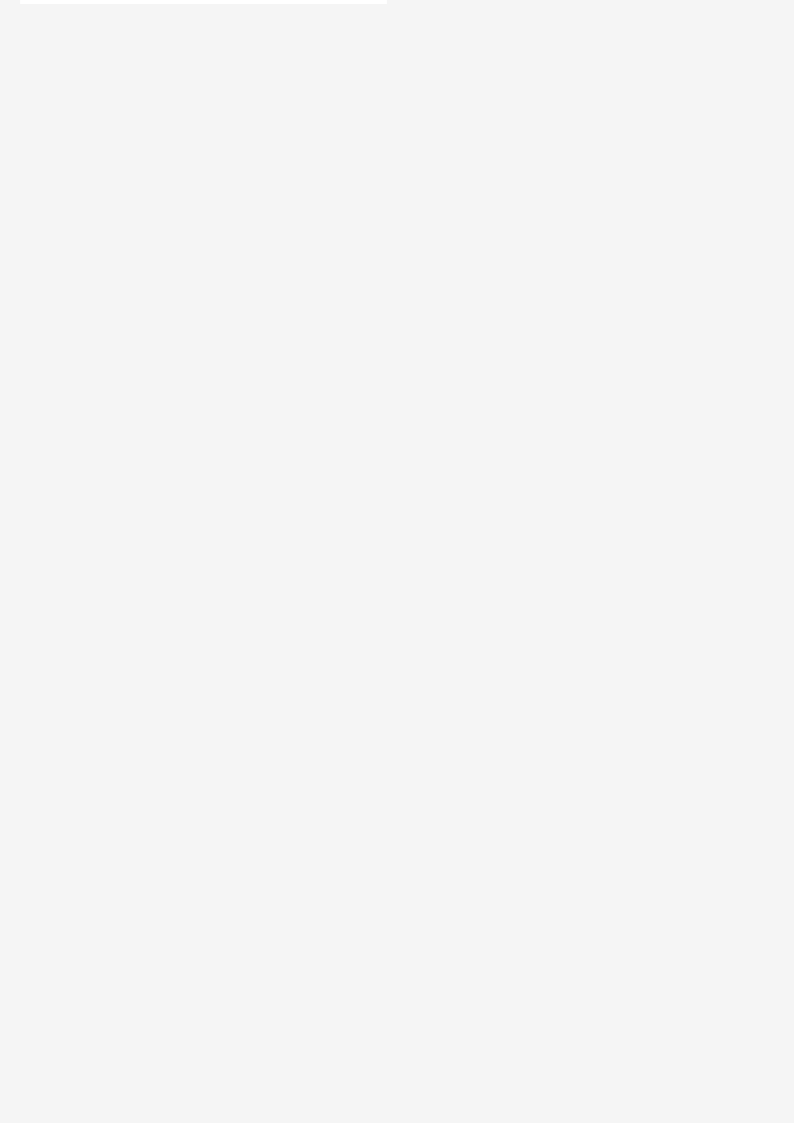
Route info

**Direction: Community Centre** 

Stops: 21

Trip Duration: 0 hour 32 min





| Open route schedule  |
|----------------------|
| York Road (UB8)      |
| Uxbridge High Street |
| Oakside              |
| Knighton Way Lane    |
| Priory Close         |
| St Mary's Church     |
| Memorial Hall        |
| Village Road         |
| Community Centre     |
|                      |

| Route schedule<br>York Road (UB8) — Community Centre |             |
|--|-------------|
| Monday   | 09:55-14:05 |
| Tuesday  | 09:55-14:05 |
| Wednesday  | 09:55-14:05 |
| Thursday   | 09:55-14:05 |
| Friday   | 09:55-14:05 |
| Saturday   | 09:55-14:05 |
| Sunday   | _           |
| Route info   |             |

Route info

Direction: York Road (UB8)

Stops: 9

Trip Duration: 0 hour 15 min

581 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Uxbridge

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

**Direction** 

9 stops

York Road (UB8) — Community Centre

2024 BusMaps.com - All Rights Reserved