

 14

University Hospital Of Wales

Get The App

The 14 bus line University Hospital Of Wales has one route. For regular weekdays, their operation hours are:
 (1) University Hospital Of Wales: 7:00 AM
 Use the Moovit App to find the closest 14 bus station near you and find out when is the next 14 bus arriving.

Direction: University Hospital Of Wales

36 stops

[VIEW LINE SCHEDULE](#)

- Amroth Road, Caerau
- Bromley Drive, Caerau
- Haverford Way, Caerau
- Heol Pennar, Caerau
- Canaston Place, Caerau
- Newgale Place, Caerau
- Prendergast Place, Caerau
- Home Guard Club, Caerau
- Heol Trenewydd, Caerau
- Ty Newydd Ely Stop 1, Caerau
- Cyntwell Avenue, Caerau
- Haig Place, Ely
- Green Farm Close, Ely
- Western Cemetery, Ely
- Mostyn Road, Ely
- Snowden Road, Ely
- Foxglove Close, Ely
- St Francis School, Ely
- Resurrection Church, Ely
- Red House Road, Ely
- Charteris Green, Ely
- Grand Avenue, Ely

14 bus Time Schedule

University Hospital Of Wales Route Timetable:

Sunday	Not Operational
Monday	7:00 AM
Tuesday	7:00 AM
Wednesday	7:00 AM
Thursday	7:00 AM
Friday	Not Operational
Saturday	Not Operational

14 bus Info

Direction: University Hospital Of Wales

Stops: 36

Trip Duration: 47 min

Line Summary:

 [14 bus Line Map](#)

Heol Yr Odyn, Ely

Ely Legion, Ely

Ely Road, Fairwater

Bishops Walk, Fairwater

Caewel Road, Llandaff

Cardiff Road, Llandaff

Cardiff Metropolitan University, Llandaff

Gabalfa Tesco, Gabalfa

Mynachdy Road, Mynachdy

Cross Inn, Birchgrove

Rhydhelig Ave, Heath

Heath Park Way, University Hospital Of Wales

Childrens Unit, University Hospital Of Wales

Heath Hospital Main Entrance, University
Hospital Of Wales

14 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Wales.

[About Moovit](#) · [MaaS Solutions](#) · [Supported Countries](#) · [Mooviter Community](#)

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

