

Bus HH Leicester : Hamilton Tesco - Hospitals - Beaumont Centre [hospital Hopper]

[Go to website](#)

Direction

Beaumont Centre — Hamilton Tesco

20 stops

[Open route schedule](#)

- Beaumont Centre
- Hallgate Drive
- Glenfield Hospital
- Gilroes Cemetery
- Heathley Park Drive
- Mary Road
- Medina Road
- St Nicholas Circle
- Royal Infirmary Hospital
- Station Street
- Saxby Street
- Elmfield Avenue
- Toller Road
- Goals Football Centre
- General Hospital
- Woodborough Road
- Walshe Road
- Havencrest Drive
- Averil Road
- Hamilton Tesco

Route schedule

Beaumont Centre — Hamilton Tesco

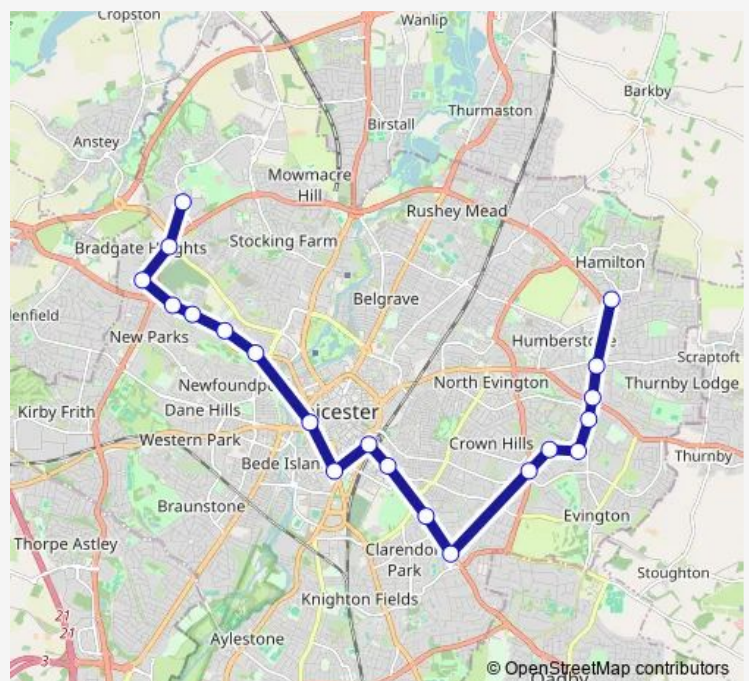
Monday	06:20-20:10
Tuesday	06:20-20:10
Wednesday	06:20-20:10
Thursday	06:20-20:10
Friday	06:20-20:10
Saturday	06:20-20:10
Sunday	06:20-20:10

Route info

Direction: Beaumont Centre

Stops: 20

Trip Duration: 0 hour 51 min



■ HH — Leicester : Hamilton Tesco - Hospitals - Beaumont Centre [hospital Hopper]

Direction

Hamilton Tesco — Beaumont Centre

20 stops

[Open route schedule](#)

Hamilton Tesco

Averil Road

Havencrest Drive

Walshe Road

Barnes Heath Road

General Hospital

Goals Football Centre

Knighton Road

St Johns Road

Saxby Street

Prebend Street

Royal Infirmary Hospital

St Nicholas Circle

Fosse Road Corner

Mary Road

Heathley Park Drive

Gilroes Cemetery

Glenfield Hospital

Hallgate Drive

Beaumont Centre

Route schedule

Hamilton Tesco — Beaumont Centre

Monday 06:10-20:10

Tuesday 06:10-20:10

Wednesday 06:10-20:10

Thursday 06:10-20:10

Friday 06:10-20:10

Saturday 06:10-20:10

Sunday 06:10-19:05

Route info

Direction: Hamilton Tesco

Stops: 20

Trip Duration: 0 hour 52 min

HH 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 Leicester

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved