

## Bus U2B Southampton Central Station - Mayflower Halls - University Interchange - Chamberlain Halls

Go to website

## **Direction**

Central Station — Chamberlain Halls

30 stops

Open route schedule

Central Station

Mayflower Halls

Art Gallery

Cenotaph

Giddy Bridge

Law Courts

Archers Road

Stag Gates

Northlands Road

Oakmount Avenue

Avenue Campus

Omdurman Road

Furzedown Road

Global Technology Centre

Glen Eyre Road

**Future Worlds** 

Centenary Building

Elmsleigh Gardens

Hartley Grove

Chamberlain Halls

Cantell School

Route schedule Central Station — Chamberlain Halls	
Monday	00:07-23:47
Tuesday	00:07-23:47
Wednesday	00:07-23:47
Thursday	00:07-23:47
Friday	00:07-23:47
Saturday	00:07-23:47
Sunday	00:07-23:07

Route info

**Direction: Central Station** 

Stops: 30

Trip Duration: 0 hour 38 min



Daisy Road
Daisy Dip
Poppy Road
Green Wood Court
Westbrook Court
Saxholm Way
Bassett Wood Road
Glenwood Avenue
Chamberlain Halls

Central Station — Chamberlain Halls
27 stops
Open route schedule
Central Station
Mayflower Halls
Art Gallery
Cenotaph
Giddy Bridge
Law Courts
Archers Road
Stag Gates
Northlands Road
Oakmount Avenue
Avenue Campus
Omdurman Road
Furzedown Road
Global Technology Centre
Glen Eyre Road
Future Worlds
Centenary Building
Library
Daisy Road
Daisy Dip
Poppy Road
Green Wood Court

Direction

Westbrook Court

Bassett Wood Road

Saxholm Way

Route schedule Central Station — Chamberlain Halls	
Monday	-
Tuesday	_
Wednesday	_
Thursday	_
Friday	_
Saturday	_
Sunday	08:06-18:06

Route info

Direction: Central Station

Stops: 27

Trip Duration: 0 hour 34 min

Glenwood Avenue

Chamberlain Halls

U2B 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 Southampton

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