

Bus 426 Go to website

Direction

Number 5 — Joint Campus

20 stops

Open route schedule

Number 5

Memorial

Landing Stage

Crinan Cottages

Canal Basin

Landing Stage

canal bridge

Cairndubh Cottages

Baddens Park

Mid Argyll Swimming Pool

Council Yard

Fernoch Drive

Co-op

Manse Brae Offices

Burns Brae

Mid Argyll Hospital

Burns Brae

Manse Brae Offices

Lochnell Street

Joint Campus

Route schedule Number 5 — Joint Campus	
Monday	08:00-16:30
Tuesday	08:00-16:30
Wednesday	08:00-16:30
Thursday	08:00-16:30
Friday	08:00-16:30
Saturday	_
Sunday	_

Route info

Direction: Number 5

Stops: 20

Trip Duration: 0 hour 48 min



Open route schedule Number 5 Memorial canal bridge Cairndubh Cottages Mid Argyll Swimming Pool Council Yard Fernoch Drive Co-op Lochnell Street Manse Brae Offices Burns Brae Mid Argyll Hospital Burns Brae Manse Brae Offices Lochnell Street

Direction

15 stops

Number 5 — Lochnell Street

Route schedule Number 5 — Lochnell Street	
Monday	_
Tuesday	09:43
Wednesday	_
Thursday	09:43
Friday	_
Saturday	_
Sunday	_

Route info

Direction: Number 5

Stops: 15

Trip Duration: 0 hour 32 min

Open route schedule
Joint Campus
Lochnell Street
Mid Argyll Hospital
Со-ор
Fernoch Drive
Council Yard
Mid Argyll Swimming Pool
Baddens Park
Cairndubh Cottages
canal bridge
Landing Stage
Crinan Cottages
Canal Basin
Landing Stage
Memorial
Number 5

Direction

16 stops

Joint Campus — Number 5

Route schedule Joint Campus — Number 5	
Monday	15:40
Tuesday	09:05-15:40
Wednesday	15:40
Thursday	09:05-15:40
Friday	15:40
Saturday	_
Sunday	-
Route info	
Direction: Joint Campus	
Stops: 16	
Trip Duration: 0 hour 47 min	

426 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 Lochgilphead

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved