

Bus 121 Go to website

Di	POOT!	
-	Karen	ш

Burnley College — Holy Souls

31 stops

Open route schedule

Burnley College

Higham Road

Simonstone Road

White Hart

Four Lane Ends

Watt Street

Lamb Row

Greenbank Farm

Rendezvous

Bus Station

Toby Jug

Judge Walmesley Hotel

Nab Rise

Calder Avenue

Billington Gardens

Elker Lane

Foxfields

Longsight Road

Northcote Road

Railway Station

York Lane

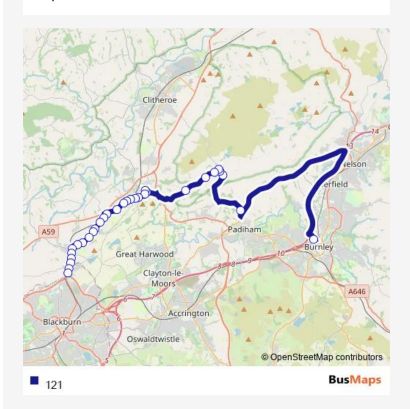
Route schedule Burnley College — Holy Souls	
Monday	16:15
Tuesday	16:15
Wednesday	16:15
Thursday	16:15
Friday	16:15
Saturday	_
Sunday	_

Route info

Direction: Burnley College

Stops: 31

Trip Duration: 0 hour 46 min



Rogersfield Carr Hall		
Hollies Road		
Sunnyside Avenue		
Somerset Avenue		
Wilpshire Hotel		
Old Railway Station		
Turning Circle		
Bulls Head		
Holy Souls		

32 stops		
Open route schedule		
Brownhill Road		
Holy Souls		
Bulls Head		
Knowsley Road		
Turning Circle		
Old Railway Station		
Wilpshire Hotel		
Somerset Avenue		
Durham Road		
Hollies Road		
Carr Hall		
Rogersfield		
York Lane		
Railway Station		
Northcote Road		
Longsight Road		
Foxfields		
Elker Lane		
Billington Gardens		
Calder Avenue		
Nab Rise		
Judge Walmesley Hotel		
Toby Jug		

Direction

Bus Station

Sydney Avenue

Brownhill Road — Burnley College

Route schedule Brownhill Road — Burnley College			
Monday	07:50		
Tuesday	07:50		
Wednesday	07:50		
Thursday	07:50		
Friday	07:50		
Saturday	_		
Sunday	_		

Route info

Direction: Brownhill Road

Stops: 32

Trip Duration: 0 hour 50 min

Greenbank Farm			
Watt Street			
Four Lane Ends			
White Hart			
Thorn Street			
Pennine Grove			
Burnley College			
121 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 Blackburn			

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