Wood End to University of Warwick

via Bell Green, Old Church Rd, Sewall Highway, Walsgrave Rd, Gulson Rd

Monday to Friday

All times stated are **DEPARTURE** times unless indicated.

Hillmorton Rd/Deedmore Rd	0600
Old Church Rd/Proffitt Ave	0604
Foleshill Rd, Old Church Rd	0608
Bell Green Rd, opp. Nuffield Rd	0613
Sewall Highway/Torcross Ave	0615
Walsgrave Rd/Burns Rd	0619
Gulson Rd, St Margarets Rd	0623
Corporation St/Well St	0628
Albany Rd/opp. Broomfield Rd	0632
Earlsdon Ave North/Hearsall Common	0633
Kirby Corner Rd/Westwood	0648
University Rd/Rootes Bus Stop	0650

Kirby Corner Rd/Westwood	1238
University Rd,/Rootes Bus Stop	1245
Gibbet Hill Rd, Moreall Gardens	1248
Kenilworth Rd/Cannon Hill Drive	1255
Railway Station Concourse	1305
Gulson Rd, St Margarets Rd	1310
Walsgrave Rd/Burns Rd	1313
Sewall Highway/Torcross Ave	1317
Bell Green Rd, Nuffield Rd	1322
Foleshill Rd, Old Church Rd	1324
Old Church Rd/Proffit Ave	1326
Hillmorton Rd/Almond Tree Ave	1334

2	Wood End
þ	Old Church Rd
þ	Sewall Highway
þ	Gulson Rd
	City Centre
	Albany Rd
}	Hearsall Common
5	University Campus
	University Compus

Man al En al

University Campus Kenilworth Road Railway Station Gulson Rd Sewall Highway Old Church Rd Wood End

THE UNIVERSITY OF WARWICK

Route:

Hillmorton Rd, Almond Tree Ave, Roseberry Ave, Bell Green Rd, Old Church Rd, Foleshill Rd, Phoenix Way, Bell Green Rd, Sewall Highway, Ansty Rd, Walsgrave Rd, Binley Rd, Gulson Rd, Vecquerary St, Far Gosford St, Gosford St, Cox St, Fairfax St, Hales St, Corporation St, Greyfriars La, Croft Rd, The Butts, Albany Rd, Earlsdon Ave North, Hearsall Common, Herald Ave, Fletchampstead Highway, Sir Henry Parkes Rd, Kirby Corner Rd, Gibbet Hill Rd, University Rd

Route:

University Rd, Gibbet Hill Rd, Kenilworth Rd, Warwick Rd, Eaton Rd, Eaton Sq, Eaton Rd, Manor Rd, Ringroad, Gulson Rd, Binley Rd, Church Rd, Burns Rd, Ansty Rd, Sewall Highway, Bell Green Rd, Phoenix Way, Foleshill Rd, Old Church Rd, Bell Green Rd, Aldermans Green Rd, Almond Tree Ave, Hillmorton Rd



travel **de courcey**



