



LEGEND

-  Bus Stop
-  Express Route
-  Regular Route
-  Start
-  North Point

FISHER LIBRARY TO REDFERN STATION TIMETABLE

CAMPERDOWN CAMPUS FISHER LIBRARY TO REDFERN STATION	
Service runs Monday – Friday (not including Public Holidays or Christmas Shutdown)	
Express Bus Service 4:00pm – 10:30pm	
Regular Bus Service 4:00pm – 9:00pm	

TIME	MONDAY TO FRIDAY
4:05pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
4:15pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
4:45pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
5:15pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
5:45pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
6:00pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
6:15pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
6:30pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
6:45pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres

TIME	MONDAY TO FRIDAY
7:00pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
7:15pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
7:30pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
7:45pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
8:00pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
8:15pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
8:30pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
8:45pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
9:00pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
9:30pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
10:00pm	Camperdown Campus Fisher Library to Redfern Station via Codrington St (E)
10:20pm	Camperdown Campus Fisher Library to Redfern Station via Maze Cres
10:30pm	SERVICE TERMINATES

Please note: Times indicated are approximate and may vary