



Flinders University (continues to Goodwood Rd)

[View In Website Mode](#)

The 300U bus line Flinders University (continues to Goodwood Rd) has one route. For regular weekdays, their operation hours are:

(1) Flinders University (continues to Goodwood Rd): 7:26 AM - 6:33 PM

Use the Moovit App to find the closest 300U bus station near you and find out when is the next 300U bus arriving.

**Direction: Flinders University (continues to Goodwood Rd)**

19 stops

[VIEW LINE SCHEDULE](#)

- Zone C Colley Tce - East side
- Stop 22 Moseley St - East side
- Stop 23P Pier St - North side
- Stop 24P Pier St - North side
- Stop 25P Pier St - North side
- Stop 25 Diagonal Rd - North East side
- Stop 25B Diagonal Rd - North East side
- Stop 26 Diagonal Rd - North East side
- Stop 26A Diagonal Rd - North East side
- Stop 27 Diagonal Rd - North East side
- Stop 27A Diagonal Rd - North East side
- Stop 28 Diagonal Rd - North East side
- Stop 28A Diagonal Rd - North East side
- Stop 28B Diagonal Rd - North East side
- Stop 28C Diagonal Rd - East side
- Stop 29 Morphett Rd - East side
- Stop 29F Diagonal Rd - North East side
- Stop 29E Diagonal Rd - North East side
- Zone A Marion Interchange - North side

**300U bus Time Schedule**

Flinders University (continues to Goodwood Rd)  
Route Timetable:

Sunday	Not Operational
Monday	7:26 AM - 6:33 PM
Tuesday	7:26 AM - 6:33 PM
Wednesday	7:26 AM - 6:33 PM
Thursday	7:26 AM - 6:33 PM
Friday	7:26 AM - 6:33 PM
Saturday	Not Operational

**300U bus Info**

**Direction:** Flinders University (continues to Goodwood Rd)

**Stops:** 19

**Trip Duration:** 19 min

**Line Summary:**



300U bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://moovitapp.com). Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Adelaide.

[About Moovit](#) • [MaaS Solutions](#) • [Supported Countries](#) • [Mooviter Community](#)

© 2023 Moovit - All Rights Reserved

## Check Live Arrival Times

