

6236

Macquarie College

Get The App

The 6236 bus line Macquarie College has one route. For regular weekdays, their operation hours are:

(1) Macquarie College: 7:09 AM

Use the Moovit App to find the closest 6236 bus station near you and find out when is the next 6236 bus arriving.

Direction: Macquarie College

32 stops

[VIEW LINE SCHEDULE](#)

- Minmi Progress Hall, Woodford St
- Brookfield Ave after Minmi Rd
- Brookfield Ave opp Arbour Ave
- Minmi Rd opp Highland Way
- Minmi Rd opp Britannia Bvd
- Maryland Dr after Minmi Rd
- Glendore Public School, Maryland Dr
- Maryland Dr after Gundaroo Cct
- Maryland Dr at Mackillop Cl
- Maryland Shopping Centre, Boundary Rd
- Maryland Public School, Boundary Rd
- Boundary Rd at John T Bell Dr
- Seaton St at Wyndrow Pde
- Wyndrow Pde after Seaton St
- Wyndrow Pde at McNaughton Ave
- McNaughton Ave at John T Bell Dr
- McNaughton Ave at Maryland Dr
- Maryland Dr after Gunsynd Cl
- Maryland Dr opp Tulloch Ave
- Maryland Dr opp Beauford Ave
- Minmi Rd opp Fletcher St
- Callaghan College Wallsend Campus, Macquarie

6236 bus Time Schedule

Macquarie College Route Timetable:

Sunday	Not Operational
Monday	7:09 AM
Tuesday	7:09 AM
Wednesday	7:09 AM
Thursday	7:09 AM
Friday	Not Operational
Saturday	Not Operational

6236 bus Info

Direction: Macquarie College

Stops: 32

Trip Duration: 32 min

Line Summary:

St

Bousfield St after Kokera St

Bousfield St before Bulkara St

Lake Rd after Cowper St

Lake Rd at Jubilee Rd

Lake Rd opp Hanley St

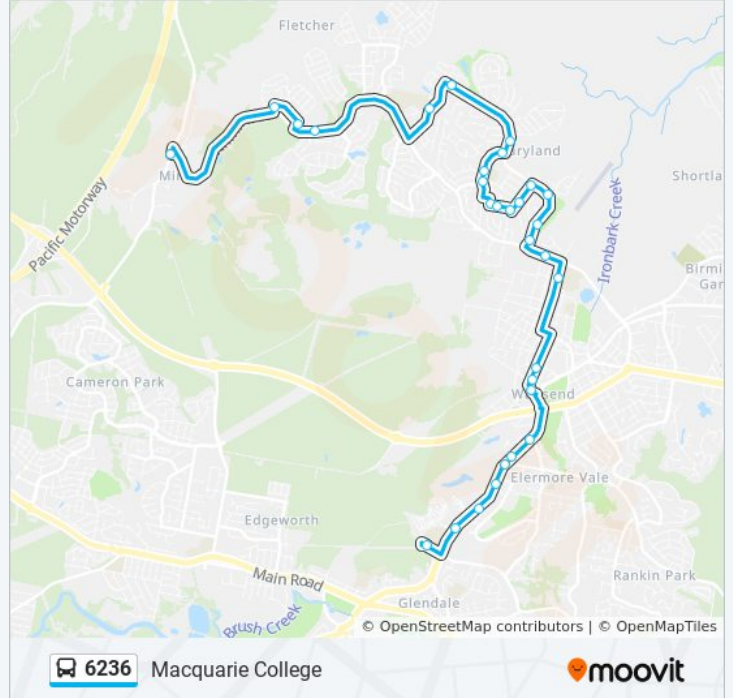
Main Rd at Croudace Rd

123 Lake Rd

24 Lake Rd

Lake Rd opp Wallsend Seventh-Day Adventist Church

Macquarie College, College Rd



6236 bus time schedules and route maps are available in an offline PDF at 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 Sydney.

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

© 2024 Moovit - All Rights Reserved

Check Live Arrival Times

