





PRIMER and PERMANOVA

Course in Multivariate Analysis for Ecology & Other Sciences

PRESENTER: Marti J. Anderson (Distinguished Professor Emerita, FRSNZ)

DATES: Week 1: PRIMER 9 - 13 February 2026

> Week 2: PERMANOVA 16 - 20 February 2026

VENUE: Lecture Theatre 2 on the ground floor of the Flinders University

> Campus building at Tonsley, 4 MAB Eastern Promenade, Tonsley Innovation District, 1284 Clovelly Park, South Australia. For a detailed map of the venue and location of the Lecture Theatre, please click here.

TRANSPORT

Tonsley is well serviced by Adelaide Metro trains and buses.

The Tonsley train station is near 9 Woodland Road, Mitchell Park, and is on the FLNDRS line which starts at the Adelaide Railway Station and ends at the Flinders Railway Station.

The Tonsley railway station links Flinders' Bedford Park and Tonsley campuses by rail and allows Flinders' students to access the CBD and city campus by train in less than 20 minutes. To connect to the Bedford Park and Sturt campuses, staff and students can catch a free Tonsley Link campus bus.

Visit the FLNDRS route information page for train times, or Adelaide Metro for all timetable information.

BIKE PARKING

External racks are provided on the northern side of the building. These bike racks are for the use of staff, students and visitors. Your bike can be secured to these racks with your own lock.

ACCOMMODATION

There is hotel on the campus at Tonsley: https://www.mhtonsley.com.au/

There are many other options for example:

- In Marion (3km from Tonsley): https://www.marionhotel.com.au/
- In Brighton (6km from Tonsley): https://www.esplanadehotel.com.au/accommodation

FOR FURTHER INFORMATION

If you have any other questions regarding on-the-ground logistics at the venue, please contact: Michael Gilbert (michael.gilbert@flinders.edu.au) or telephone: +61-(0)414-710-540. For information regarding registration or any other course-related matters, contact PRIMER-e directly on +64-(0)9-869-2230 or email us at: primer@primer-e.com.