

Kambri *at* ANU

Conference and Event Spaces

Level 1 - Level 5

Marie Reay Teaching Centre

**Kambri's Website
Virtual Tour**



Layout and capacity

Level 1



Entry and Common

Level 2



2.02

120

Workshop

160

Theatre

Level 3



3.02

3.03 - 3.05

60

Workshop

30

75

Theatre

40

Level 4



4.02

4.03 - 4.05

60

Workshop

30

75

Theatre

40

Level 5



5.02

5.03 - 5.05

60

Workshop

30

75

Theatre

40

Audiovisual features

For 2.02

- 4x Projector and screen
- 1x Lapel microphone
- HDMI connection for laptops

For rooms on level 3 to 5

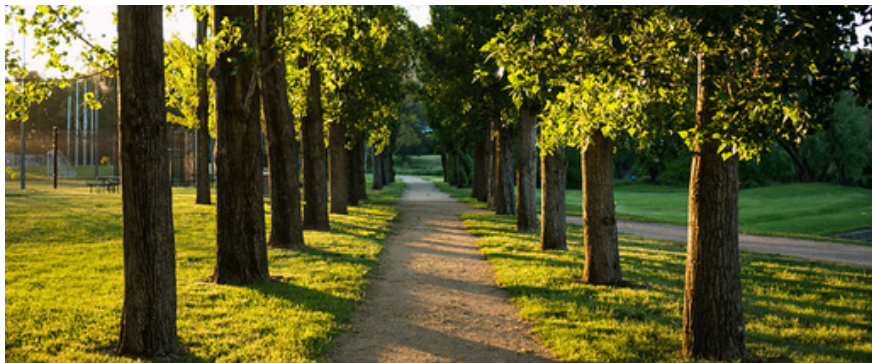
- 1x Projector and screen
- 1x Lapel microphone
- HDMI connection for laptops

The following equipment are available for hire at extra cost:

- Additional microphones
- Lecterns
- Stage and PA system

Our venues currently do not support hybrid events. Please engage an external audiovisual company for assistance.





At Kambri, we value sustainability

Green design thinking

The entire precinct was designed and delivered using the One Planet methodology, a quantitative measure of human demand versus supply of nature. The precinct is operating at 0.6 of a planet per year. University Campuses are using approximately 1.3 planets per year.

Carbon reduction

Across the project, over 31,100 tonnes of CO² was avoided by specifying low carbon materials, and clever design and construction. 40% less embodied carbon was used for the base building, and 50% less for the fitouts.

Carbon smart event guide

ANU Green has updated its [Carbon Smart Event Guide](#), which outlines easy steps to run more sustainable events on and off campus. Events are an important part of the university experience, but they also produce a large amount of greenhouse gas (GHG) emissions. The good news is there are easy steps we can take to have a positive impact.

Many of the suggestions not only reduce our environmental impact but also have lower associated costs while emphasising community engagement.

Contact us

Kambri *at* ANU

p 02 6215 6479

e kambri.venues@anu.edu.au

