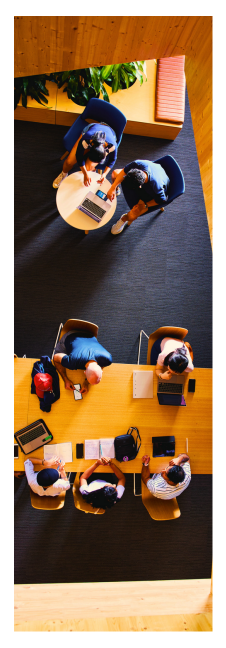
# Kambri at ANU

# Conference and Event Spaces

Level 1 - Level 5
Marie Reay Teaching Centre





# 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 (3
- 75 Theatre (40

Level 5



5.02

5.03 - 5.05



75 ) T

Theatre





### 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 CO<sup>2</sup> 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 <u>Carbon Smart Event Guide</u>, 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

