

INTER-UNI DATATION 2025









ACKNOWLEDGEMENT

WE ACKNOWLEDGE THE NATURE AND THE PEOPLES
OF KULIN NATIONS, ON WHOSE LAND WE ARE
TODAY.

WE PAY OUR RESPECTS TO THEIR ELDERS PAST AND PRESENT

PARTNERS AND SPONSORS







PRESENTED BY:









JOIN DISCORD



SATURDAY 30TH OF AUGUST

10:00 AM - 11:00 AM

11:00 AM - 11:30 AM

11:30 AM - 12:30 PM

12:30 PM - 1:30 PM

1:30 PM - 2:30 PM

2:30 PM - 5:00 PM

5:00 PM

Assigning students to teams if needed

Opening Ceremony

Workshop 1

Lunch Provided

Workshop 2

Open Working Time

Conclusion of the first day

SUNDAY 31ST OF AUGUST

10:00 AM - 12:30 PM

12:30 PM - 1:30 PM

1:30 PM - 5:00 PM

5:00 PM

Open working time

Lunch Provided

Open Working Time

Submission Deadline

MONDAY 1ST OF SEPTEMBER

10:00 AM - 10:45 AM

10:45 AM - 11:00 AM

11:00 AM - 11:45 AM

11:45 AM - 12:15 PM

12:15 PM - 1:00 PM

Team Presentations First Session

Coffee Break

Team Presentations Second Session

Break

Closing Ceremony

LOCATIONS

MELBOURNE

Saturday 30th of August Monash University

Sunday 31st of August University of Melbourne

Monday 1st of September University of Melbourne

SYDNEY

Saturday 30th of August UNSW

Sunday 31st of August UNSW

Monday 1st of September Allianz Sydney Office

RULES



TEAMS



SUBMISSION



COMPETITION
DATA



EXTERNAL DATA



NOTIFICATION OF FINALISTS



ELI@IBILITY

PRIZES



2ND PLACE

Gift card valued at \$200

Exclusive merch

Certificate



1ST PLACE

Gift card valued at \$100

Exclusive merch

Certificate



3RD PLACE

Gift card valued at \$50

Exclusive merch

Certificate

DATASET CASE BRIEF REVEAL

THE CASE

In this datathon, students are challenged to plan the ultimate ski holiday for 2026. Using the provided visitation and climate datasets, along with any other publicly available information, they must identify the optimal week and ski resort for a winter getaway. Key considerations include visitor numbers, weather patterns, prices, and the unique features of each resort. Students are also expected to use engaging visuals to communicate their insights and recommendations.

This challenge calls on participants to apply their data analysis skills creatively, think critically about the trade-offs between weather, prices, timing, and number of visitors, and craft a compelling story that convinces judges why their choice stands out. From predicting peak visitor periods to pinpointing ideal snow conditions, the students' insights will shape the vision of the ultimate alpine adventure.

MARKING CRITERIA









JOIN DISCORD

