

## Unplanned power outage affecting University operations

13 December 2023

Dear students.

Ausgrid has advised the University that one of the critical networks that services our Camperdown/Darlington Campus is reaching capacity, causing a risk of unplanned power outages to some of our buildings.

The following locations may be at risk of a power outage today:

- G02 Jane Foss Russell
- · G08 Molecular Bioscience Building
- F11 Chemistry Building
- F09 Madsen Building
- A27 Edward Ford Building
- A30 The Arena Sports Centre
- D01 Bruce Williams Pavilion
- D10 Residence
- A28 Physics Building

Students in the affected buildings who can study from home or a remote location off campus are encouraged to relocate to reduce the power load on campus. Any exams taking place today are in the process of being rescheduled where appropriate.

We are working with Ausgrid on what actions will be required for University activities tomorrow, Thursday 14 December. Further information will be communicated later today.

You can contact the Student Centre if you are experiencing any issues on +61 2 8627 1444 or <u>submit an enquiry online</u>.

If this situation has generated distress for you or you require additional assistance, please contact Student Wellbeing on +61 2 8627 8433. For after hours mental wellbeing support, please contact us on 1300 474 065 or text 0488 884 429.

## **University Communications**

Copyright © 2023 The University of Sydney, NSW 2006 Australia Phone +61 2 9351 2222 ABN 15 211 513 464 CRICOS Number: 00026A

We recognise and pay respect to the Elders and communities - past, present, and emerging - of the lands that the

University of Sydney's campuses stand on. For thousands of years they have shared and exchanged knowledges across innumerable generations for the benefit of all. Learn more.

Please add university.communications@sydney.edu.au to your address book or senders safe list to make sure you continue to see our emails in the future.

Disclaimer | Privacy statement | University of Sydney