Parking for HaS conference 2025

We would like to thank the City of Greater Geelong and Deakin University for supporting HaS participants with parking.

Small Buses and High Vans

Your allocated carparks will be:

- in the free all day yellow shaded area refer to picture next page or
- in the outside area of the Deakin Uni carpark highlighted in red map on picture next page - for a fee \$15 whole day on CellOpark App (see below)
- or
- if these areas are full, you can park on the actual Cunningham Pier (yes on the water) for \$12 per day see overall map on page 3

Ordinary Vehicles

If you have a Disability Parking Permit

 you can use the Disability parking bays in the Deakin Uni multi-storey carpark for FREE i.e. no need to pay at all in an accessible bay but please do not use the ground level disabled bays as these are reserved for 'high' vehicles

If you do not have a disability parking permit:

 you can park on the roof area of the Deakin Uni multi-storey carpark but you will need to pay via CellOpark App - is \$3.75 per hour or \$15 for the whole day

CellOpark App for using Deakin Uni carpark

- Deakin Uni carpark charges are \$3.75 per hour, capped at \$15.00 at day
- You can ONLY pay through using the CellOpark app.
- We recommend you download the free CellOpark App and set up an account BEFORE the conference.
- This link to the delegates <u>https://site.cellopark.com.au/</u>











Yellow highlighted area below on map – are permit bays (free to HaS buses/vans) at water level off Western Beach Road, entrance to this area is at the end of Cunningham Pier (turn hard left) as soon as you enter, then go past playground to the carpark. Note: carparks opposite are ONLY 3 hour

Red highlighted areas on the map along Cavendish Street side of the Deakin Uni are for OVERSIZE VANS ONLY

Ordinary vehicles can park on the top of the carpark next to this

Deakin Uni carpark ordinary cars can park on the TOP LEVEL but there is a fee if you don't have a Disabled Parking sticker

COSTS: \$15 all day using **CellOpark App** (see page 1)

