

FIRE UP YOUR MOTORSPORT CAREER



INFORMATION AND ENROLMENT SESSION

Meet our industry partners:



FRIDAY 29 NOVEMBER | 1 BATMANS HILL DRIVE DOCKLANDS KANGAN INSTITUTE'S AUTOMOTIVE CENTRE OF EXCELLENCE (ACE)

PLEASE NOTE: NO PARKING IS AVAILABLE ON CAMPUS

TIME	WHAT'S HAPPENING
10.30 am – 10.40 am	ACE Tour guest registration. (Ground Floor reception)
10.40 am – 11.00 am	ACE Tour commences
11.00 am – 11.20 am	Information session guest registration
11.25 am – 11.35 am	Welcome
11.40 am – 12.15 pm	Motorsport program overview including work placement. – Hear from current interns, apprentices and industry speakers
12.20 pm – 12.30 pm	Watch our Motorsport videos
12.30 pm – 12.35 pm	Enrolment process / LLN overview
12:35 pm – 12.50 pm	Q&A
12.55 pm – 1.00 pm	Refreshments
1.00 pm – 3.00 pm	Enrolment & LL&N booking session

FUN ON DAY

- Promotional cars on display, meet the drivers, photo opportunities and driver signings
- Door prizes and promotional give-aways
- Light refreshments

bound to industry
bound to succeed



KANGAN
INSTITUTE

TAFE VICTORIA

ATTENDING THE ENROLMENT SESSION?

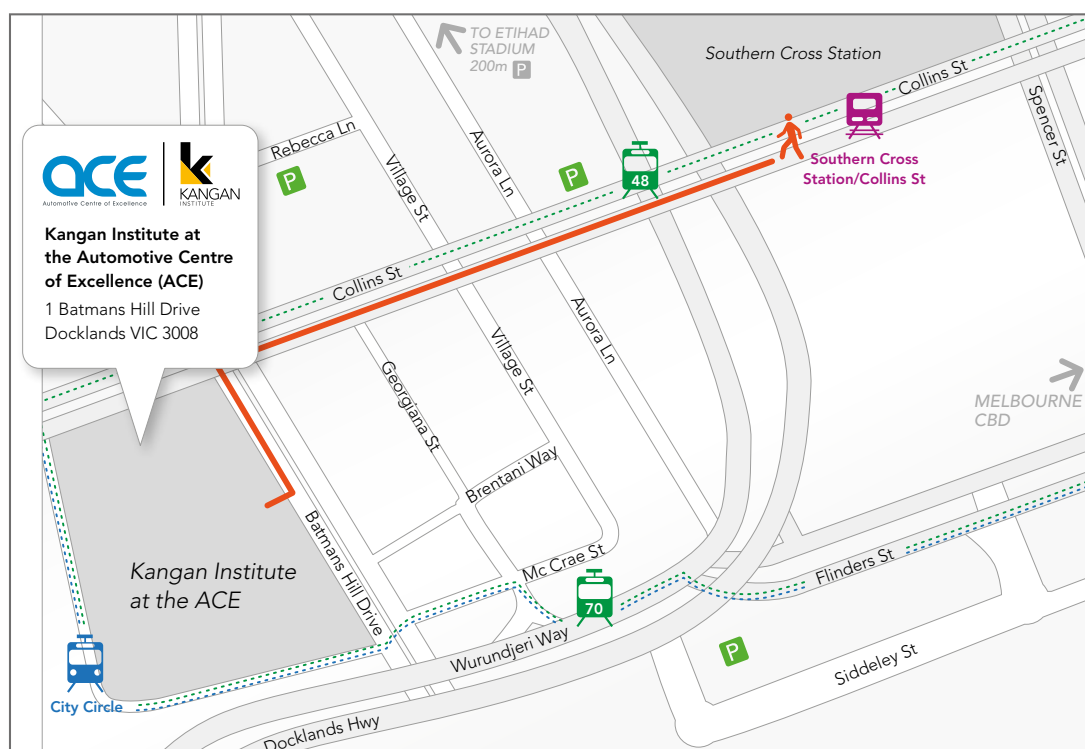
Should you wish to enrol during this information session, you will be required to sit a Language, Literacy and Numeracy assessment. This is a Government requirement for all students enrolling in vocational education in Australia. Please allow 1-1.5 hours to complete it.

To enable us to complete enrolment on this day please bring with you:

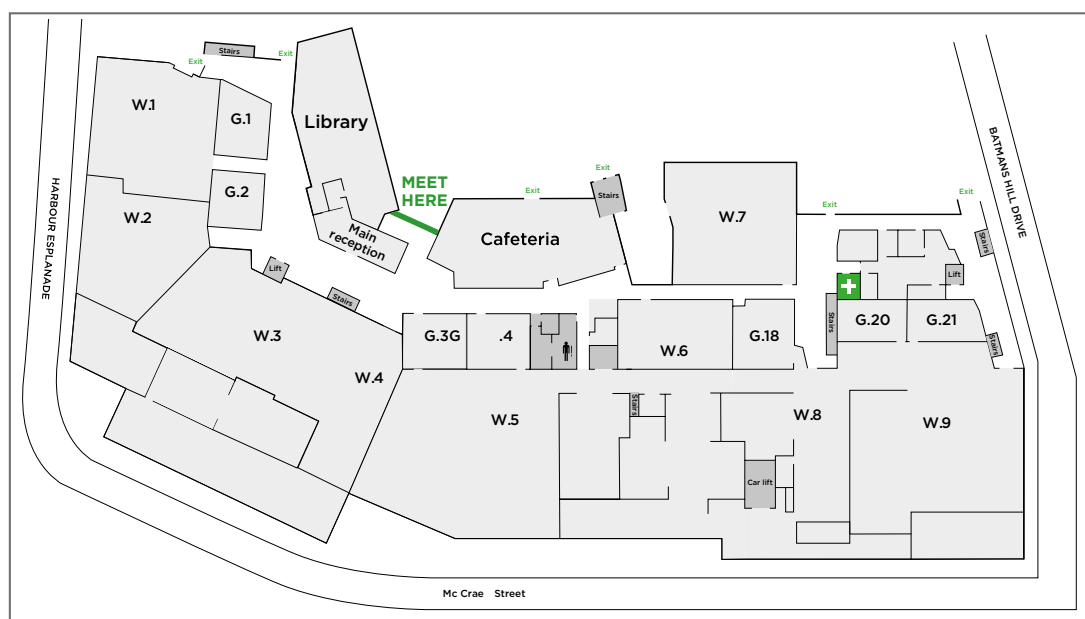
- Unique Student Identifier (USI) usi.gov.au This is an Australian Government requirement for students undertaking courses.
- Photo Identification (Driver's Licence)
- Proof of Australian Citizenship/Residency (Birth Certificate, Passport, Green Medicare Card or Citizenship Papers)
- Concession Card (if applicable)
- Any qualifications and transcripts that you hold
- If you are under 18 you must be accompanied by a parent or guardian

For more information call **134 ACE** or visit: kangan.edu.au/motorsport

DIRECTIONAL MAP



CAMPUS MAP



bound to industry
bound to succeed