EMBL Australia PhD Course 2021





Get a headstart on your research by attending the 7th EMBL Australia PhD Course in Melbourne.

This special edition, one-week course is modelled on the pre-doc training program at the prestigious European Molecular Biology Laboratory (EMBL), and it covers the latest ideas and advances in molecular biology and the life sciences.

There will be multiple keynote speakers throughout the course, with a special welcome from Prof. James Whisstock (Scientific Head of EMBL Australia).

Daily sessions comprise both lectures and practical workshops and are hosted by leading Australian and international scientists.

Research areas covered will include:

- » Structural and synthetic biology
- » Drug discovery and translation
- » Genomics and artificial intelligence
- » Regeneration and biomedical engineering
- » Microscopy and molecular

Further topics covered include:

- » Social media and the life sciences
- » Science integrity
- » Intellectual property
- » Publishing
- » Careers outside of academia
- » Diversity and inclusion

The course also includes visits to research facilities on site.

First and second-year PhD students from around Australia are invited to apply. As the course was cancelled in 2020, third year students are invited to apply for the 2021 course.

The course will take place from 22 to 26 November 2021 at Monash University.

There is no fee to attend and EMBL Australia will provide accommodation in Melbourne, as well as most meals.

Applications close 1 August.



Please submit your application online at: https://forms.gle/Eb6Dn2HDh1VtjqhC7

For enquiries, contact us directly by emailing: student.admin@ emblaustralia.org

ABOUT EMBL AUSTRALIA

EMBL Australia is a life science network that maximises the benefits of Australia's associate membership of The European Molecular Biology Laboratory (EMBL).

Officially launched in 2010, EMBL Australia aims to strengthen the nation's global position in life sciences by creating opportunities for:

- » internationalising Australian research via the EMBL Australia Partner Laboratory Network
- » training the best students and early-career researchers, and
- » accessing key international infrastructure.

For more information on all of EMBL Australia's programs head to emblaustralia.org



