

EMBL Australia PhD Course



Applications for a place in our two-week course, specifically designed for PhD students in the life sciences, are now open.

Get a head start on your research and be one of 60 outstanding first and second year PhD students from around Australia to attend the 5th EMBL Australia PhD Course in Sydney.

The two-week residential course will be held at the University of New South Wales, Sydney, from 1 to 13 July.

Modelled on the compulsory pre-doc training program of the prestigious European Molecular Biology Laboratory (EMBL), the course covers a wide range of topics, exposing students to the latest ideas in molecular biology.

Sessions held by international guest speakers and leading Australian scientists will provide students with an overview of the full range of life science research and infrastructure available in Australia, as well as useful tools and ideas for their projects and a network of scientific contacts across the country.

Topics to be covered include:

- » Systems biology
- » Induced pluripotent stem cells
- » Integrative genomics
- » Synthetic biology
- » Transgenic animal models
- » Optogenetics
- » Protein engineering and biology
- » RNA biology and more

There are no course fees and EMBL Australia will provide accommodation in Sydney, as well as most meals.

Applications close 30 April



Apply online at our website:
www.emblaustralia.org/careerseducation/courses-and-symposiums/2018-embl-australia-phd-course



To apply, and for more information on all of EMBL Australia's student programs, visit the EMBL Australia website: emblaustralia.org/careers-education

For enquiries, contact 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

EMBL
Australia

