

new launch

SYDNEY

MELBOURNE

BRISBANE

ADELAIDE

# Professional Year in Engineering

Our focus on practical and experiential learning, as well as our strong industry partnerships, make Albright Institute a brilliant choice for students pursuing a career in the **Engineering profession**

## OVERVIEW

The Engineering Education Australia (EEA) Professional Year Program (PYP) comprises 44 weeks classroom-based career development and management activities and learning, and a 12-week unpaid, full-time internship within an Australian engineering company.

The program, upon successful completion, provides participants eligibility to apply for five (5) migration points towards permanent residency in Australia.

Professional Year Program is for international students who hold an Australian Bachelor or Master Degree in an Engineering discipline (minimum of two years of study within Australia). It provides a pathway from university to employment in Australia by developing the professional and practical skills required to work in the Australian engineering sector.

At Albright Institute, we understand the need for you to continue working and supporting yourself during your PYP studies, so we have scheduled classes between 9am-5pm on weekends to give you the flexibility to pursue your side-hustle during the week!



### 44 Weeks PROGRAM DURATION

- 32 weeks classroom
- 12 weeks internship
- Classes one day per week 9am to 5pm



### Classes

- Maximum 25 students per group



## Intakes

**Sydney, Melbourne & Brisbane\*:**

- Saturday 22 March 2025
- Saturday 26 April 2025
- Saturday 24 May 2025
- Saturday 21 June 2025

*\*Rolling every 4 weeks*

**Adelaide:**

- Saturday 22 March 2025
- Saturday 24 May 2025



## Internship STREAMS AVAILABLE

- Civil & Structural
- Chemical
- Mechanical
- Electrical
- Environmental
- Biomedical
- ITEE (Information, Telecommunications and Electronics Engineering)



ENGINEERING  
EDUCATION  
AUSTRALIA

An Engineers Australia Business



## EDUCATIONAL REQUIREMENTS

- Participants must have an engineering degree at the level of Technologist or Professional Engineer completed within 4 years of the date of application, with a minimum of two years (94 weeks) study duration.
- The degree must qualify as an Engineering course (Broad and Narrow Fields) under the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS).
- The Academic transcripts participants must provide are bachelor's degree or higher from an Australian university. If participants Australian degree is not in engineering, overseas engineering degree transcripts must also be submitted.

## ENTRY REQUIREMENTS

### Visa

Applicants must have applied for, or been issued, one of the following visas:

- Skilled Graduate (Temporary) 485 visa Bridging Visa, A or C for an eligible visa type
- Skilled Recognised Graduate 476 visa (completed studies at a Washington Accord accredited university) List of Eligible Offshore Universities
- Visa conditions must grant full work and study rights (student 500 visas are not accepted)
- Applicants must also have at least 12 months remaining on their visa from the date the program starts.
- If you've applied for a Skilled Graduate (Temporary) 485 visa, then you must have nominated an engineering ANZSCO code for migration purposes.

### English Requirements

Albright Institute accepts valid test results from: following visas:

- International English Language Testing System (IELTS);
- Pearson Test of English (PTE);
- Test of English as a Foreign Language (TOEFL).

## PROGRAM STRUCTURE

Over 44 weeks, and through a mix of classroom training and an industry placement (internship):

- increase your understanding of the Australian workplace and workplace culture;
- earn valuable work experience through an internship in an Australian company;
- build a professional network of peers and other industry professionals;
- free Engineers Australia (EA) Graduate Membership allowing access to EA events and networking at no extra cost;
- significantly strengthen your chance of having a career as an engineer in Australia.

The Professional Year in Engineering has two parts:

- 32 weeks of practical, face to face training in a classroom;
- a 12-week full time, unpaid internship with an Australian engineering company; that suits participants engineering discipline or area of practice.

The practical training component teaches participants the skills needed to succeed professionally in Australia. After successfully completing the program, participants can apply for five migration points under an eligible skilled occupation.

## INTERNSHIPS

The Albright Institute Professional Year (Engineering) internship allows participants to benefit from essential hands-on experience within an Australian engineering company for 12 weeks, full time in an unpaid capacity.



VISIT OUR WEBSITE



## Reasons to count on us



### WORKSHOPS & SEMINARS

Practical skills essential for working and living in Australia.



### INDUSTRY TALKS

Industry professionals share their hands-on experience and expert knowledge.



### COMPUTER LAB

Modern equipment provided for self-study and extensive practice.



### TAILORED SUPPORT

Student support services catered to individual needs.



### NETWORK MEET-UPS

Organised events to explore your industry and make new connections.



### INDIVIDUAL MENTORING

Professional mentoring by trainers and industry professionals.

**Melbourne Campus:** Ground (Reception), Level 2, 4 & 8, 341-345 Queen St, Melbourne, VIC 3000 ▶ **Kitchen facilities:** Ground Floor, 54 – 56 Latrobe St, Melbourne, VIC 3000

▶ **CPC Workshop:** 4/5-7 Macaulay Street, Williamstown, VIC 3016

**Adelaide Campus:** Level 4, 5 (Reception) & 14, 90 King William St, Adelaide, SA 5000 ▶ **Kitchen facilities:** West Kiosk 2, Adelaide Oval, War Memorial Drive, North Adelaide, SA 5006

**Brisbane Campus:** Level 6 (Reception) & 7, 15 Adelaide St. Brisbane City, QLD 4000

**Sydney Campus:** Ground (Reception), Level 2 & Level 3, 10 Quay St Haymarket NSW 2000 ▶ **Kitchen facilities:** 91-93 Riley St Darlinghurst, NSW 2010

(Main Building)