Find Industrial Training

Start in T3 2020!

Securing a placement can be competitive and tricky to navigate, the Find Industrial Training series of events will provide tips and advice for all Engineering students to ensure a rewarding placement experience!

Presented by UNSW Careers and UNSW Engineering

There are 3 different sessions starting from Week 1 T3.

Click on the live stream Event sessions below to find out dates and more info:

- The Industrial Training Process?
- Industry Q&A Panel: The Recruitment Process?
- How to Find (Great) Industrial Training

Register now

Frequently Asked Questions
What is Industrial Training?
Industrial Training is an important 60 day work placement designed to make sure UNSW Engineering students graduate work ready. It means, not only do you graduate with some real on-the-job experience, you also qualify for accreditation by Engineers Australia.

Do I have to do Industrial Training?
As an Engineering student* at UNSW you must complete a minimum of 60 days of approved Industrial Training. The process of sourcing valuable Industrial Training can often be highly competitive. If you’re yet to secure Industrial Training as a part of your degree the Find Industrial Training event series is a must!

*Only Undergraduate and 8621 Masters Engineering students are required to complete Industrial Training. Biomedical Engineering students are not required to complete Industrial Training.

Should I attend all three events?
Yes! All three of our Industrial Training events cover important parts of the process. Try and make it to as many as you can. Attending all three will give you all the information, advice and contacts that you need to confidently help you find the right Industrial Training for you!

How do I find more information on Industrial Training?
Visit UNSW Engineering's Industrial Training homepage for more information, rules and guidelines to Industrial Training.

This engagement opportunity may not be suitable for an MBA student, please refer to the AGSM Career Development Centre for MBA-relevant opportunities.