ENGINEERING
STUDENT AND
INDUSTRY
ENGAGEMENT

eng.monash.edu
At Monash Engineering we provide the highest quality technical training, and this is only the beginning of our commitment to our students. The Student and Industry Engagement team offer a range of education enhancement programs to support our students during their time at Monash University and beyond. Programs offered equip students with the knowledge and skills required to help them be confident and articulate and ready to work in the industry.

Monash Engineering Leadership Program

The Monash Engineering Leadership program is a three-year program that prepares students to be leaders in their chosen engineering fields. This internationally recognised program is delivered by industry experts and focuses on all aspects of leadership. Student intake takes place twice each year, firstly by invitation based on the student’s entry ATAR score and secondly through an open call for applications mid-year. Selection through this process is interview based.

The program is designed to challenge, develop and engage students to help them become confident and articulate and ready to work in the industry.

The program offers a three-day induction which provide the foundations of the program, 12 modules to focus on further building participants knowledge and experience, industry visits to give students insight into the engineering world. The program concludes with an annual graduation dinner to celebrate the student’s success and recognise industry partners and personal donors.

Work Ready Program

The Monash Engineering Work Ready Program is available to students currently completing an Engineering degree.

The program is designed to provide students with job searching and networking tips to confidently apply for job opportunities. Students also have the opportunity to meet engineers and participate in mock interviews with industry representatives.

Continuous Professional Development (CPD) Program

Industry expects Monash engineering graduates to be technically excellent. They also expect Monash engineering graduates to have highly developed personal and professional skills in areas such as communication, team work, innovation and initiative, problem solving and intercultural competencies. These skills enable students to contribute to project teams, successfully express ideas and work effectively with peers, clients, managers and subordinates alike.

The CPD program provides a framework for students to gain these key skills and a methodology for students to explain how these skills translate into a professional working environment. This program will be piloted in Semester 2 of 2016 ahead of a full roll out to all engineering students in 2017.

Scholarships

Scholarships are provided to students taking part in the Monash Engineering Leadership Program, as well as across the Engineering Faculty as a whole. These scholarships, are provided by our Industry Partners and Philanthropic Donors and are available through a competitive application / interview based process.

Benefits for students include:

- Ability to meet engineering companies
- Potential for vacation work and an industry mentor
- Financial benefits

The Faculty of Engineering strives to develop long term relationships with industry. Companies may offer multiple scholarship each year and we recommend scholarships are offered over 3 years per student. We can tailor each scholarship to meet individual requirements either by discipline, equity or disadvantage, year level of student or a combination.

Further information

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The information in this brochure was correct at the time of publication (July 2016). Monash University reserves the right to alter this information should the need arise. You should always check with the relevant Faculty office when considering a course.

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