The Melbourne Engineering & IT Internship Program connects organisations with high achieving masters students. We place students in a range of organisations, from large multinationals, to start ups and research institutes, for a 10-15 week period.

» Discover the potential of Melbourne engineering and IT students
» Work with students who represent a variety of disciplines, who can contribute to a diverse range of organisations and sectors, from large multinational firms to agile start-ups
» Boost your organisation’s capacity to undertake a specific project, or gain support in periods of high workload
» Strengthen your connections with the tertiary sector, including the next generation of engineers and IT professionals

How it works
You set the requirements: let us know what skills, knowledge or discipline area you’re after. We’ll provide you with a shortlist of suitable students based on your criteria.

The right match for your needs: you’ll have the opportunity to interview shortlisted students and select the final candidate.
INTERNS ARE ENROLLED IN OUR MASTERS DEGREE PROGRAMS:

» Biochemical Engineering
» Biomedical Engineering
» Chemical Engineering
» Civil Engineering
» Electrical Engineering
» Environmental Engineering
» Mechanical Engineering
» Mechatronics Engineering
» Spatial Engineering
» Structural Engineering
» Software Engineering
» Information Systems
» Information Technology

| Overview | An intern undertakes work in their area of study, under the supervision of a professional within your organisation. They can assist with specific projects or general workload, while they develop their workplace skills in preparation for graduation. |
| Duration | 10 – 15 weeks  
Part time or full time  
3 intakes a year starting in November, July and March |
| Eligible students | Pre-selected, high achieving engineering, IT and information systems students can apply for internships, which we advertise on our dedicated internship portal. We’ll work with you to ensure your intern aligns with your specific business requirements and is a good fit for your team. |
| Remuneration | Internships can be paid or unpaid. There is also an option to award a stipend payment to the student, which is administered via the University. All students are enrolled in a University subject and gain academic credit for their internship. |
| Insurance | Paid interns are considered employees and come under your organisation’s insurance. Unpaid interns, including those awarded a stipend, are insured by the University. |
| Next steps | Contact us at eng-placements@unimelb.edu.au to discuss how we can assist you to find an intern who matches your requirements. We can advise you on formulating a position description for your internship to advertise to your targeted cohort of students. There is no obligation to participate in the program until you are satisfied you have found a candidate who you feel is right for your organisation or project. While we advertise positions in the four months preceding the start of the internship, we welcome enquiries at any stage. |

TESTIMONIAL

“We have had a range of interns covering three different engineering disciplines. All of them have been enthusiastic and willing to give any task a try. Their technical understanding allowed them to pick up tasks quickly and we were amazed how much work they got through. There was a high level of comprehension and commitment meaning we were able to give them real work and get some of our internal development projects completed.”

Andrea Hosey, General Manager (Victoria), ThyssenKrupp

eng.unimelb.edu.au/industry/internships  
eng-placements@unimelb.edu.au