With a solid academic foundation and workplace ready students, Flinders placements are looking good.

Flinders University is committed to providing a student-centred, innovative, supportive and high quality learning experience.

For students, placements develop work-ready skills. For employers, taking part in a student placement offers benefits that go well beyond providing a foundation for tomorrow’s professionals.

Student placements can assist your heavily committed teams; allow you to assess potential employees; contribute to your community engagement goals; and foster long term research collaboration with the University.

Flinders University’s School of Computer Science, Engineering and Mathematics brings the best of academic practice together with real world applications.

Our students are well prepared for placements in their third year, having undertaken a comprehensive in-house process that includes career development briefing; work readiness; and occupational health, safety and well-being. Placements normally occur between July and January each year over a 12 to 20 week period.

Getting Started

• Let us know your interest
• Scope your project needs
• List the skills you require
• Draft a project and position description

What then?

• We list your project for students to view
• Students apply directly to you
• You choose your preferred candidate

What support does Flinders offer?

• Each student is directly mentored by an academic
• Your academic contact is available to you for any questions or issues that may arise
What can a placement student do?

- Engineering projects
- Website projects and software applications
- Database coding
- Commercialisation, market and business plans
- Research and development

What sectors are involved?

- Engineering
- Cleantech
- Mining, energy and transport
- Defence and submarine
- Health and medical
- IT, software and gaming
- Food and wine
- Business and services

What are the benefits to you?

- Cutting edge academic knowledge
- New talent
- Cost effectiveness
- Additional workforce capacity
- Potential to employ
- Industry skills development

Further Information

Industry Liaison and Professional Development
School of Computer Science, Engineering and Mathematics
P: (08) 8201 5029
E: csem.placements@flinders.edu.au
W: www.flinders.edu.au/seplacement