

# EAIT Industry partnerships & engagement opportunities

**The University of Queensland is committed to developing exceptional graduates; those with experience in industry, and those prepared for the jobs of the future.**

**The Faculty of Engineering, Architecture and Information Technology Employability team (EAIT Employability) is dedicated to empowering our students to develop essential career development and employability skills and expand their professional networks.**

We prepare students to thrive in the competitive job market through tailored resources, impactful workshops, and strategic industry collaborations, fostering the confidence and know how to begin successful careers.

We do this by supporting students to understand their career identity, direction, strengths and where their personal and professional values are positioned.

**We support industry to build the pipeline of future talent by offering opportunities to promote your organisation as an employer of choice.**

Our EAIT program offerings are some of the most comprehensive in Australia, meaning our students are at the forefront of established and emerging disciplines. Our students bring fresh ideas, up to date knowledge and enthusiasm to your organisation.

Engaging with our students will not only provide them with invaluable hands-on experience but can provide you with extra resources for project work and fresh knowledge to complement the skills of your team.



## Ways you can engage with our students:

Our goal is to create meaningful connections that benefit both our students and industry so when they start with you, they are prepared from day one to navigate a successful career.

| UQ program        |  | Outline  |
|-------------------|--|--|
| On campus         | <b>Industry masterclass</b><br>(60 minutes)  | <ul style="list-style-type: none"> <li>Presentation delivered by industry that includes advice, insights and essential employability skills for students.</li> <li>Topics might include what it's like to work in a specific sector, tips for a great resume, interview prep or what employers look for in a graduate – or work with us to develop a Masterclass.</li> </ul>   |
|                   | <b>Career Conversations</b><br>(60 minutes)  | <ul style="list-style-type: none"> <li>Informal panel style presentation, bringing together 3-4 industry professionals to share their career stories, offer advice and answer student questions – networking and pizza to follow the session.</li> <li>Highlighting there's no 'right way' when it comes to building your career.</li> </ul>   |
| At your workplace | <b>FutureWork Immersion</b><br>(Half-day)    | <ul style="list-style-type: none"> <li>Workplace immersion where students are presented an industry challenge – this could be a project, case-study or relevant issue your business faces. Working in small groups, students workshop ideas and solutions with your team.</li> <li>These workshops offer innovative and fresh solutions to your projects while providing students with a sneak peek into their future career (<a href="#">more details online</a>).</li> </ul> |
|                   | <b>Site tours</b><br>(1–3 hours)             | <ul style="list-style-type: none"> <li>Group tour of your workplace or project site that gives a glimpse into the industry – this could include design studios, engineering labs, tech hubs or active construction sites.</li> <li>Students meet your team, see projects in action, and get a feel for your workplace culture and working environment.</li> </ul>  |
| Online            | <b>Employer presentation</b><br>(30 minutes) | <ul style="list-style-type: none"> <li>Presentation highlighting your graduate, internship or early career program.</li> <li>Share what sets your organisation apart, career pathways and what students can expect as early-career professionals working with you.</li> </ul>  |

Express your interest in engaging with our students.



Scan the QR code or [complete our online form](#)

## More ways to engage:

|                              | Outline   |
|------------------------------|---|
| Women in Computing           | <ul style="list-style-type: none"> <li>Encouraging more young women to be part of the digital future (<a href="#">learn more</a>).</li> </ul>             |
| Women in Engineering         | <ul style="list-style-type: none"> <li>Committed to inspiring young women to pursue a career in engineering (<a href="#">learn more</a>).</li> </ul>      |
| Student Societies            | <ul style="list-style-type: none"> <li>Bringing students together through networking and social events (<a href="#">learn more</a>).</li> </ul>           |
| Industry Mentoring program   | <ul style="list-style-type: none"> <li>Guiding the next generation entering the industry (<a href="#">learn more</a>).</li> </ul>                         |
| EAIT major event sponsorship | <ul style="list-style-type: none"> <li>Support major EAIT events, highlighting outstanding student work (<a href="#">email for more info</a>).</li> </ul> |

## Work-integrated learning opportunities:

| UQ program  | Outline  |
|---|--|
| Engineering Professional Practice   | All engineering students are required to complete professional practice which includes an industry placement before they are eligible to graduate. Students can complete the industry placement anytime throughout their studies, whether it's working full-time over the summer break or through part-time employment during the university semester. Advertise these opportunities via <a href="#">CareerHub</a> . |
| Bachelor of Engineering (Honours) and Master of Engineering (BE(Hons)/ME) | This program provides students with a head start in an engineering career through a 5-year integrated program. As part of this, students in either their penultimate or final year of study are required to undertake a full-time placement in industry for 24 weeks.  |
| Master of Data Science<br>Master of Cyber Security                        | Students in their final year complete a capstone project which involves designing and implementing a solution to an industry problem. Spanning two semesters, the first semester involves performing an analysis of the problem and developing a proposal – 1 day per week. The second semester involves execution of the solution – 3 days per week.  |
| Architecture/Design/Planning Industry Placement                           | This course aims to provide final year students with the opportunity to apply conceptual knowledge to the real world via a professional placement. In this course, students from the disciplines of architecture, design and planning will complete a minimum of 100 hours of work experience in an approved workplace that provides professional and technical services relevant to their discipline.               |

Express your interest in hosting a student in 2025.



Scan the QR code or [complete our online form](#)

## Advertise your opportunities on CareerHub

Not all students are required to undertake mandatory placements (work-integrated learning) as part of their program, however all students are wanting to gain real life industry experience during their studies.

**CareerHub is an online jobs board accessible to all students at UQ.**

Our industry partners can advertise domestic job opportunities that meet our [Terms and Conditions](#) and target specific student groups to suit your requirements. Once approved, these roles are shared on multiple platforms to provide you with the best opportunity to find the best candidate for your requirements.

[To upload an advertisement, first create an employer account](#) and then you will be able to advertise your opportunities.

*As a fellow UQ Master's alumnus, I have had the privilege of working with and supervising EAIT Master's students on placement at HeliMods over the past few years. During this time, I have witnessed these talented individuals tackle projects that provided them with invaluable real-world experience, making significant contributions to projects with global impact. Collaborating with UQ has been incredibly rewarding, and I look forward to supporting and inspiring the next generation of engineering professionals in years to come."*

– Lachlan Arundell, HeliMods



CRICOS: Provider 00025B  
TEQSA: PRV12080

### Find out more:

[eait.uq.edu.au/employability/industry-partnerships](http://eait.uq.edu.au/employability/industry-partnerships)

[industryplacements@eait.uq.edu.au](mailto:industryplacements@eait.uq.edu.au)

07 3365 8534



CREATE CHANGE