

## Internships Expressions of Interest

### About entX

entX advances innovation through Nuclear Science and Engineering, creating scalable technologies for energy, defence, healthcare, and decarbonisation. From revolutionary power systems like GenX and RHU to carbon capture with producing pre-cursors for life saving medical treatments, we deliver sustainable solutions that transform industries and drive lasting impact.

### Opportunities

entX is seeking expressions of interest from science and engineering students to undertake internship projects. Opportunities will be available on an ad-hoc basis for not only undergraduate mechanical and mechatronic engineers, chemical engineers or science undergraduates but also data Scientists, Machine Learning Engineers and AI Specialists.

### Applying

Send your expression of interest in the form of an application letter which will include a short summary of yourself and your achievements, as well as the projects you would have completed thus far as part of your degree to [info@entx.com.au](mailto:info@entx.com.au)

*entX seeks to be an employer of choice, a place where people want to work because it is meaningful, offers purpose, and where an individual contribution is acknowledged as part of a team effort. We value our people and recognise the importance of diversity in the workplace. A multitude of perspectives and diversity of thought has a direct and positive impact on productivity and creativity, which in turn can drive employee engagement and enablement allowing staff to reach their full potential.*