

Graduate Program 2026



Seeking candidates who are:

- Final year civil, structural, mechanical or chemical engineering students or those with less than 2 years post-grad experience
- Strong in their understanding of engineering and physical principles
- Curious to develop their coding and data analytic skills
- Precise and accurate with their work
- Strong communicators in English and enjoy working in teams

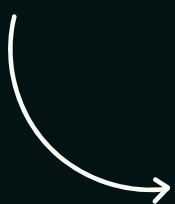


Benefits :

- Develop, refine and future-proof your professional skills, applying automated workflows to traditional engineering principles
- Gain hands-on, industry-leading experience on offshore, subsea energy projects with industry professionals
- Receive mentorship and training from experienced engineers
- Work from our central Perth office

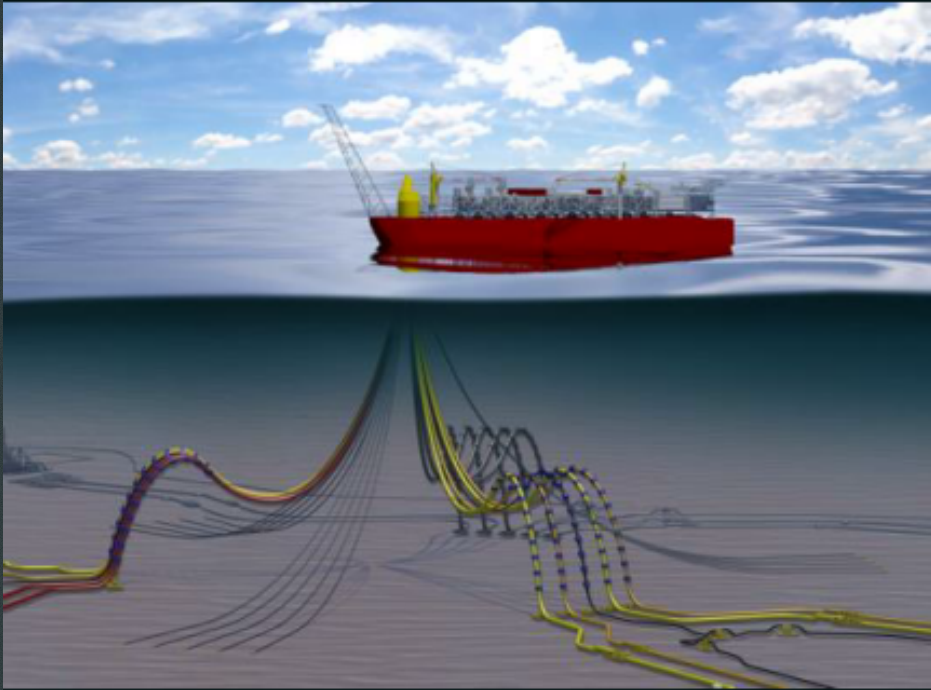


To apply, upload your cover letter,
CV and academic transcript here



Graduate Program 2026

What kind of work does SEA do?



SEA Global is a consulting engineering firm based in Perth, Australia, specialising in offshore and subsea energy infrastructure. Our team supports asset operations by optimising reliability, managing risk, and maximising asset value. Digital systems from SEA Global are integrated with thousands of kilometres of subsea and offshore energy infrastructure. Through advanced analysis workflows called the ICE Platform, the company accelerates the time between inspection and actionable insights, enabling a proactive approach to maintenance and design planning.

What can you expect?

Equip yourself for the future of engineering. At SEA Global you'll learn how to integrate traditional engineering principles with cutting-edge data analytics.

Our Graduate Engineers work alongside experienced professionals in multi-disciplinary teams, tackling real-world projects that matter. Our program specifically prepares you for engineering's digital future, where success depends on expertly handling large datasets and automating complex analyses.

You'll master the tools and techniques needed to transform raw data into actionable engineering insights, while developing the collaborative skills essential for working in cross-functional teams. At SEA Global, you're not just learning about the future of engineering – you're actively building it.

Testimonial

"The hands-on experience, exposure to diverse projects, and guidance from experienced mentors during my graduate position at SEA Global played a crucial role in shaping my technical skills and professional growth. The challenges I tackled and the knowledge I gained during that time provided a strong foundation that continues to support me in my role today, allowing me to contribute more effectively as an engineer."

Rafal Robak, 2025 Flow Assurance Engineer

