

## 2024 SUT-PERTH SCHOLARSHIPS



If you are passionate about the underwater world, are in full time education, in your last two years of undergraduate studies or a postgraduate in 2025, then the SUT could help fulfill your ambitions.

We are offering up to four scholarships for 2024 as outlined below. To find out more, follow the link below and submit your application and academic results before the closing date!

SUT EXCELLENCE SCHOLARSHIP \$5000

This scholarship is awarded to the most outstanding candidate. In addition to the scholarship, they will receive networking opportunities and attendance at a SUT short course.

DIGITAL AUTOMATION IN ENGINEERING SCHOLARSHIP \$5000

This scholarship is awarded to an applicant who has shown initiative during their studies, by applying programming skills to complement, automate and improve their subsea analysis and design work, and aspires to work in the subsea industry. This scholarship is funded by:

MARINE RENEWABLE ENERGY SCHOLARSHIP \$5000 This scholarship is awarded to the applicant with the most potential to make a significant contribution to the development of marine renewable energy through their studies, research or career ambitions.

This scholarship is funded by:

CHRIS LAWLOR SCHOLARSHIP \$2500

This scholarship will be awarded to the most outstanding winner among all three scholarships.

Applications open: 25 JUNE 2024

Applications close: 13 AUGUST 2024

CLICK HERE TO APPLY

OR click this link to apply - https://sut.org/branch/australia-perth/scholarships/



RACHEL NEWSOME 2023 Chris Lawlor Scholarship Winner

Rachel is developing a novel method for attaching cutting-edge animal-attached tags onto reef manta rays for the first time to examine their activity regimes and relative energetics.



LACHLAN BIRD
2023 Digital Automation in
Engineering Scholarship Winner

Studying Naval Architecture at AMC, Lachlan is involved with AMCAT (Australian Maritime College Autonomous Technology) to implement autonomous technologies in scale models.



AIDAN ARCHER
2023 Marine Renewable Energy
Scholarship Winner

Aidan's research aims to understand the interaction between extreme waves and offshore wind turbine structures, to enable more efficient design.