SUT PERTH BRANCH SCHOLARSHIPS 2023



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

We are offering up to three scholarships for 2023 as outlined below. To find out more, follow the link below and submit your application before the closing date!

Applications open: 27 JUNE 2023

Applications close: 15 AUGUST 2023

CLICK HERE TO APPLY

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

CHRIS LAWLOR SCHOLARSHIP \$7500

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.



GABRIELLE CUMMINS 2022 Chris Lawlor Scholarship Winner

Gabrielle's research reviews ocean ecosystem accounting and investigates benthic habitat and fish assemblages around offshore subsea

DIGITAL AUTOMATION IN ENGINEERING SCHOLARSHIP \$5000

The 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





SAMANTHA HOEKSTRA 2022 Digital Automation in Engineering Scholarship Winner

Passionate undergraduate Ocean Engineer at the Australian Maritime College working on integrating power prediction methods for the M4 Wave Power demonstration project. MARINE RENEWABLE ENERGY SCHOLARSHIP \$5000

The 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





CHRISTINE LYNGGARD HANSEN 2022 Marine Renewable Energy Scholarship Winner

Christine's research aims to accurately estimate the design wave – the biggest wave that a structure should withstand – for floating offshore renewable structures.