

2025 SUT-PERTH SCHOLARSHIPS



If you are studying and passionate about the underwater world then the SUT cash scholarship could help fulfill your ambitions.

You must be studying full time and either in the final two years of undergraduate studies or engaged in post-graduate study in Semester 1 (2026) at a tertiary instituion in Australia or New Zealand.

SUT EXCELLENCE SCHOLARSHIP \$5000 Awarded to an outstanding candidate from the fields of Subsea Engineering, Marine Science, and/or Underwater Technology. This scholarship is funded by SUT Perth Branch.



DIGITAL AUTOMATION IN ENGINEERING SCHOLARSHIP \$5000

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 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

Awarded to the most outstanding winner among all three scholarships.

Applications open: 25 JUNE 2025

Applications close: 13 AUGUST 2025

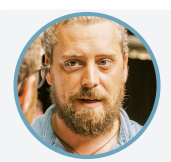
CLICK HERE TO APPLY

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



Ruba Zaheer
2024 Chris Lawlor Scholarship &
2024 Digital Automation in
Engineering Scholarship Winner

"This scholarship will significantly help me pursue my academic and professional goals and it is truly a privilege to be recognized for my efforts."



Jurgen Valckenaere 2024 SUT Excellence Scholarship Winner

"Thank you... it is really appreciated it presents a great acknowledgement and recognition of my work and everything I've been doing... I'm very into autonomous technology and I can't wait to do the SUT Course on that"



Bryan Tan 2024 Marine Renewable Energy Scholarship Winner

"This scholarship will give me the opportunity to enhance my PhD... very few students get to see their research flourish so this is truly a once in a lifetime opportunity for me"