



EAIT Scholarships – Semester 1, 2025

Scholarships open on 11th January and close on 9th March

Please check website and rules for each scholarship for further criteria and information.

Scholarship	Units Completed/ Focus Area	Information
Various Disciplines		
<u>Bernard and Daphne Cornish Engineering Scholarship</u>	Units completed: at least 6 Focus: Financial Hardship	Study area: All Engineering Student type: Australian citizen Value: \$TBC Number awarded: up to 2
<u>Boeing Aerospace Engineering Scholarship</u>	Units completed: 12 - 43 Focus: Academic excellence	Study area: All Engineering Student type: Domestic Value: \$8,000 p.a. Number awarded: 2
<u>Boeing Aerospace Business Scholarship</u>	Units completed: at least 27 Focus: Academic excellence	Study area: all undergraduate degrees in the BEL Faculty, excluding Bachelor of Tourism & Event Management Student type: Domestic Value: \$8,000 p.a. Number awarded: 1
<u>Boeing Aerospace Disability Opportunity Scholarship</u>	Focus: Diversity	Study area: All Engineering, Computer science and IT Student type: Domestic Value: \$8,000 p.a. Duration: 1 year Number awarded: 1
<u>Boeing Darren Edwards Memorial Scholarship Endowment</u>	Units completed: 28 - 44 Focus: Diversity and Financial Hardship	Study area: Computer science and IT, Engineering, Science and Mathematics Student type: Domestic Value: at least \$4,500 p.a. Duration: 1 year Number awarded: 1



<u>CRRC Merit Scholarship</u>	Units completed: 28 - 43 Focus: Academic Excellence	Study area: Chemical Engineering, Electrical Engineering, Mechanical Engineering, Mechatronic Engineering, Computer Science, IT, Architectural Design, Design Student type: Domestic, International Value: \$5,000 p.a Number awarded: up to 4
<u>Dr Mike Sargent Scholarship</u>	Units completed: 16 – 76 (program dependent – check webpage/rules) Focus: Creative excellence	Study area: All Engineering Value: \$5,000 p.a. Student type: Domestic Duration: 1 year Number awarded: 1
<u>Engineering Futures Scholarship</u>	Units completed: All Focus: Financial Hardship	Study area: All Engineering Value: \$TBC Student type: Domestic Duration: 1 year Number awarded: 1
<u>Fourth Year Engineering Travelling Fund</u>	Focus: Experiences and employability	Study area: All Engineering Student type: Domestic, International Value: \$TBD Number awarded: 1
<u>Hatch Engineering Equity Scholarship</u>	Units completed: 12 – 76 (program dependent – check webpage/rules) Focus: Financial Hardship	Study area: All Engineering Student type: Domestic Value: \$12,000 Number awarded: 1
<u>Hatch Engineering Merit Scholarship</u>	Units completed: 28 – 40 Focus: Academic Excellence	Study area: All Engineering Student type: Domestic Value: \$12,000 Number awarded: 3
<u>Hatch Women in Engineering Scholarship</u>	Units completed: 28 – 40 Focus: Academic Excellence	Study area: All Engineering Student type: Domestic Value: \$12,000 Number awarded: 1



<u>Joan Elizabeth Wickham Memorial Scholarship</u>	Focus: Diversity, Financial Hardship	Study area: All Engineering Student type: Domestic Value: \$TBC Duration: for the duration of your program
<u>Kathy Hirschfeld AM Scholarship Endowment for Women in Engineering</u>	Year: Year 1 Focus: Accommodation, Financial Hardship	Study area: All Engineering Student type: Domestic Value: at least to \$4,500 p.a. Duration: 1 year
<u>Leo Howard Memorial Bursary</u>	Year: Year 1 Focus: Accommodation, Financial Hardship	Study area: All Engineering Student type: Domestic Value: at least \$4,500 p.a. Duration: 1 year
<u>Newcrest Mining Engineering Scholarship</u>	Year: Year 1 Focus: Academic excellence	Study area: Engineering Value: \$10,000 p.a. Duration: up to 3 years Number awarded: up to 2
<u>Rio Tinto Excellence Scholarship – Future Leader Scholarships</u>	Units completed: 14 - 34 Focus: Financial Hardship	Study area: Computer Science, InfoTech, Mathematics, Mechatronic Engineering, Software Engineering, Computer Science (Major), Mathematics (Major) Value: \$10,000 p.a. Duration: 2 years Number awarded: 1
<u>Rio Tinto Excellence Scholarship - Women in Engineering Scholarships</u>	Units completed: 14 - 34 Focus: Financial Hardship	Study area: Chemical Engineering, Civil Engineering, Earth Science Major, Electrical Engineering, Mechanical Engineering, Mining Engineering Value: \$10,000 p.a. Duration: 2 years Number awarded: 1



<u>Robert and Mary MacMillan Bursary</u>	Units completed: 28 – 44 Focus: Financial Hardship	Study area: All Engineering Value: \$TBC Duration: up to 2 years Number awarded: 1
<u>Santos Engineering Scholarship</u>	Units completed: 12 – 27 Focus: Academic excellence	Study area: All Engineering (preference for Chemical Engineering) Value: \$10,000 p.a. Duration: 1 year Number awarded: 1
<u>Sir James Foots Engineering Scholarship</u>	Units completed: 12 – 27 Focus: Financial Hardship	Study area: Chemical Engineering, Metallurgical Engineering Value: \$4,500 at least Duration: up to 3 years Number awarded: 1
<u>Sir Thomas McIlwraith Engineering Scholarship</u>	Units completed: 44 – 52 Focus: Academic excellence	Study area: All Engineering Focus: Academic excellence Student type: Domestic, International Value: \$TBC Duration: 1 year
Chemical Engineering		
<u>R J 'Gus' Wiles Chemical Engineering Scholarship for Overseas Study</u>	Units completed: at least 16 Focus: Experiences and employability	Study area: Chemical Engineering Student type: Domestic Value: \$5,000 p.a. Number awarded: may vary
<u>Aquatec Maxcon Scholarship</u>	Year: Postgraduate Focus: Academic Excellence	Study area: Urban Water Engineering Student type: Domestic, International Value: \$10,000 p.a. Number awarded: 2



Civil Engineering

Bert and Vera Thiess Scholarship in Civil Engineering

Year: Year 1 and 2
Focus: Financial Hardship

Study area: Civil Engineering
Student type: Domestic
Value: \$15,000 p.a.
Duration: 1 year
Number awarded: may vary

Brian McGrath Bursary in Civil Engineering

Year: Final year thesis
Focus: academic
excellence

Study area: Civil Engineering
Student type: Domestic
Value: \$1,000 p.a.
Duration: 1 year
Number awarded: 1

Hatch Structural Geotechnical Engineering Scholarship

Units completed: 12 – 76
(program dependent –
check webpage/rules)
Focus: Academic
Excellence

Study area: Civil Engineering
Student type: Domestic
Value: \$12,000
Number awarded: 1

JF Hull Holdings Scholarship in Civil Engineering

Units completed: 12 – 40
(program dependent –
check webpage/rules)
Focus: Financial Hardship

Study area: Civil Engineering
Student type: Domestic
Value: \$10,000 p.a.
Duration: 2 – 3.5 years
Number awarded: 1

Richard Spenser Hopkins Memorial Scholarship

Units completed: 44 – 76
(program dependent –
check webpage/rules)
Focus: Financial Hardship

Study area: Civil Engineering
Student type: Domestic,
International
Value: may vary
Duration: 1 year
Number awarded: 1



Electrical Engineering and IT

[Boeing Aerospace Computer Scholarship](#)

Units completed: 28 - 43
Focus: Academic excellence

Study area: Computer science and IT
Student type: Domestic
Value: \$8,000 p.a.
Duration: 1 year
Number awarded: 1

[Calboonya Legacy Information Technology & Computer Science Scholarship](#)

Year: Year 1
Focus: Financial Hardship

Study area: Computer science and IT
Student type: Domestic
Value: at least \$4,500 p.a.
Duration: 1 year
Number awarded: 1

[Colin Gordon James Electrical Engineering Scholarship](#)

Units completed: at least 6
Focus: Financial Hardship

Study area: Electrical Engineering
Student type: Domestic
Value: at least \$4,500 p.a.
Duration: 1 year
Number awarded: 1

[Frank Joseph Murphy Bursary](#)

Units Completed: 40 – 88 (see webpage for more information)
Focus: Experiences and employability
Exchange: S2 2024, S1 2025

Study area: Electrical Engineering and Computer Science
Student type: Domestic
Value: may vary
Duration: 1 year
Number awarded: may vary

[Sir William Tyree Engineering Scholarship](#)

Year: Year 1
Focus: Academic excellence

Study area: Electrical Engineering
Student type: domestic
Value: \$15,000 p.a.
Duration: up to 4 years
Number awarded: 1



**Women in Computing
(Honours) Scholarship**

Year: Year 1 Honours
(see webpage for more
information)

Focus: Academic
Excellence, Diversity

Student type: Domestic

Value: \$10,000

Duration: 1 year

Number awarded: 1

**Mechanical and Mining
Engineering**

**Eric Joseph & Kathleen Anne
Barbach Bursary**

Units completed: 28 - 60

Focus: Academic
excellence

Study area: Engineering –
within SoMME

Student type: Domestic,
International

Value: \$10,000 p.a. - TBC

Duration: 1 year