

SCHOOL OF ENGINEERING

EXCELLENCE SCHOLARSHIPS AND EARLY OFFERS

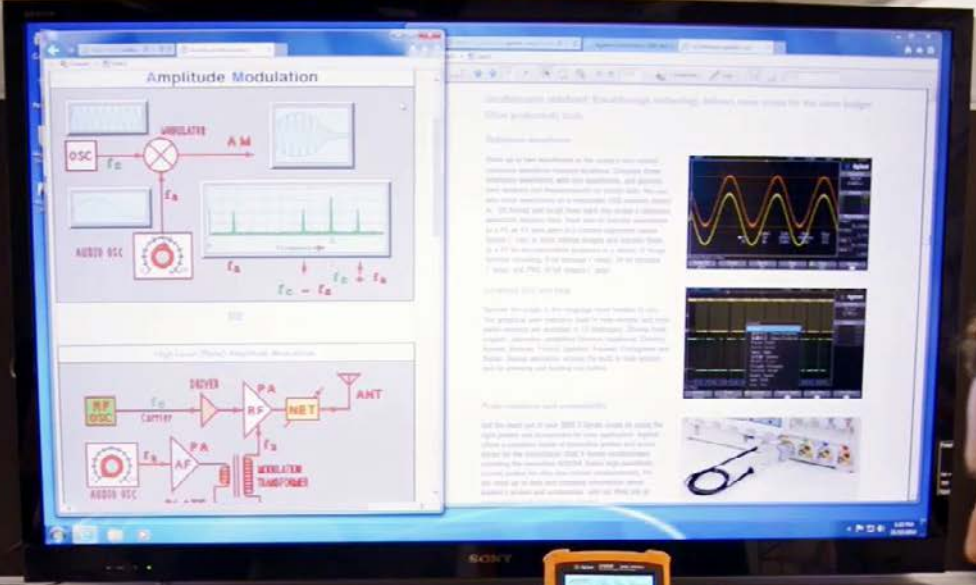


Submissions due 31 May 2017

APPLY NOW

Nominate Year 12, 2017 top performers in:

- Maths Methods • Maths Specialist
- Chemistry • Engineering Studies • Physics



STUDY ENGINEERING WITH SOME OF THE BRIGHTEST MINDS FROM ACROSS WA

With a wide choice of disciplines to choose from, multi-million dollar laboratory facilities and industry experienced lecturers, this could be the start of an incredible journey. ECU's Engineering courses are accredited by Engineers Australia and recognised under the Washington Accord, so with an ECU engineering degree you can work around the world.

ECU is offering scholarships valued at \$20,000 to high performing Year 12 students who wish to study Engineering in 2018. Nominations are now open.

Eligible student group

The ECU Engineering Excellence Scholarship is open to Year 12 students who achieved top marks in their school at the end of Year 11 for any of the following subjects:

- Maths Methods
- Maths Specialist
- Chemistry
- Engineering Studies
- Physics.

There are up to 5 scholarships available per school in WA (including country & regional). All secondary schools in WA are invited to nominate high performing students who are interested in studying Engineering.

Funding amount

Once enrolled as an ECU Engineering student, the scholarship is \$20,000 per student (\$5000 per year over 4 years, or pro rata).

How/when will these be offered?

Secondary schools will be invited to nominate their current Year 12 students for each subject, based on their Year 11 results in 2016.

Should your nominee be high performing in several subjects, please nominate a different high performing student for each subject.

ECU was my first choice of university to study an engineering degree. The School has a wide-range of state-of-the-art facilities and laboratories which really help you with learning and Lecturers are extremely approachable and supportive. This scholarship has been very helpful, significantly reducing the financial burden of a university tuition, allowing me to focus on my study.

Joshua Bryant
ECU's Engineering
Excellence Scholarship





Selection process

Scholarships will be awarded to students by 'Letter of Invitation', based on nominations from their secondary school principal. **All submissions must be received by 31 May 2017.**

Ongoing criteria to be met after enrolling at ECU

- Only study units from the prescribed Engineering course structure.
- Maintain 'Good Standing' progression status in each semester of study.
- No academic misconduct or general misconduct during enrolment.
- No break in academic studies (except on approved medical grounds).
- Must be enrolled for a minimum of 3 units in each semester (normal full-time study is 4 units per semester).
- Pro rata payment is based on the number of enrolled units at census date (31 March for Semester 1 or 31 August for Semester 2).

Eligibility Criteria

- Students must perform satisfactorily in all of their WACE subjects.
- Students must satisfy admission requirements for the intended Bachelor of Engineering course at ECU.
- Students must be nominated by their Principal.

Approved level of study

Available for students undertaking all Bachelor of Engineering courses (Honours). Not applicable for double degrees, e.g. Bachelor of Engineering/ Bachelor of Business.

Citizenship

The scholarships are open to Australian citizens, permanent residents, holders of Refugee and Humanitarian visas and New Zealand citizens only.

More information please contact:

Asha Oudit
Engagement and Business Development Manager
School of Engineering, Edith Cowan University
Phone (08) 6304 2463
Email a.oudit@ecu.edu.au

NOMINATION FORM

ECU Engineering Excellence Scholarships

Please use this form to nominate up to 5 top performing students from your secondary school for the ECU Engineering Excellence Scholarships.

Please fill out the document and return it to Mrs Asha Oudit, Engagement and Business Development Manager via email: a.oudit@ecu.edu.au. **All submissions must be received by 31 May 2017.**

SECONDARY SCHOOL DETAILS

School
Principal <div style="display: flex; justify-content: space-between; font-size: small;"> (Printed name) (Signature) (Date) </div>

1. MATH METHODS (If applicable)

Name of nominated student

Student name <div style="display: flex; justify-content: space-between; font-size: small;"> (Last name) (First name) (Middle) </div>
Mark for Math Methods

Marks for all remaining ATAR subjects

Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark

2. MATHS SPECIALIST (If applicable)

Name of nominated student

Student name		
(Last name)	(First name)	(Middle)

Mark for Maths Specialist

Marks for all remaining ATAR subjects

Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark

3. CHEMISTRY (If applicable)

Name of nominated student

Student name		
(Last name)	(First name)	(Middle)

Mark for Chemistry

Marks for all remaining ATAR subjects

Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark

4. ENGINEERING STUDIES (If applicable)

Name of nominated student

Student name (Last name) (First name) (Middle)

Mark for Engineering Studies

Marks for all remaining ATAR subjects

Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark

5. PHYSICS (If applicable)

Name of nominated student

Student name (Last name) (First name) (Middle)

Mark for Physics

Marks for all remaining ATAR subjects

Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark
Subject name	Final mark

For more information please contact

Asha Oudit
Engagement and Business Development Manager
School of Engineering, Edith Cowan University
Phone (08) 6304 2463
Email a.oudit@ecu.edu.au

All submissions must be received by 31 May 2017



Looking to earn an internationally recognised engineering degree from one of the fastest growing engineering schools in Australia?

Join us at ECU's School of Engineering

Contact ECU

Phone 134 328

Email futurestudy@ecu.edu.au

International Enquiries

Phone (61 8) 6304 0000

Email international@ecu.edu.au

Find Us

ecugetready.com.au

 [ECUjourney](#)

 [Edithcowanuni](#)

 [edithcowanuniversity](#)