WHAT THIS SCHOLARSHIP PROVIDES
The Industrial and Applied Mathematics Scholarship for 2017 will provide the following support for the Bachelor of Science (Industrial and Applied Mathematics) for up to a maximum of 1 year:

1) A total value of up to $3,000 paid as a cash stipend of $1,500 per semester. The stipend can be used at your discretion to contribute towards educational related expenses.

*The expected duration of the scholarship is based on recipients undertaking a full-time study load of 200 credits per year. Any study that is taken over and above the 200 credits will not be covered under this scholarship.

If you receive a Centrelink payment, you should declare to Centrelink any scholarships you are awarded.

The Australian Tax Office has a “Is your scholarship taxable?” tool on their website to help you determine if your scholarship is taxable. For expert advice please contact the Australian Taxation Office ([www.ato.gov.au](http://www.ato.gov.au)) or your accountant.

CONDITIONS THAT NEED TO BE MET TO KEEP YOUR SCHOLARSHIP
1) Unless there are exceptional circumstances you must:
   • Remain enrolled in a Bachelor of Science (Industrial and Applied Mathematics) at Curtin University.
   • Maintain a full-time enrolment of 100 credits per semester at Curtin University. If any study is undertaken below 100 credits per semester, you are required to seek approval for this change from the Scholarships Office.
   • Maintain a course weighted average (CWA) of at least 70 and pass all enrolled units per semester. Academic monitoring of scholarship recipients will occur each semester.
2) Deferral of this scholarship is not permitted.
3) Leave of absence is not permitted.
4) If you cease studies at Curtin, either voluntarily (e.g. by withdrawing from course or units) or involuntarily (e.g. termination from course due to unsatisfactory course progress or suspension, termination or expulsion due to misconduct), you will become ineligible for continuation of this scholarship. The scholarship will cease immediately and you will be required to repay any stipend awarded for the most recent study period.
5) The Industrial and Applied Mathematics Scholarship has been awarded for a Bachelor of Science (Industrial and Applied Mathematics) at Curtin University and is not transferable into any other course, major or university.

Unless there are exceptional circumstances, if you have unsatisfactory progress or breach the scholarship conditions, you shall be ineligible to retain the scholarship.

Exceptional circumstances must be forwarded in writing to the Scholarships Office, along with any supporting documentation (e.g. medical, counselling). Requests will then be assessed by the Scholarships Office in consultation with a representative from the School of Mathematics and you will be notified of the outcome once a decision has been reached.

PAYMENTS
The Industrial and Applied Mathematics Scholarship will commence from semester 1, 2017.

Cash payments of $1,500 will be paid to your nominated bank account each semester.

Cash payments are based on full-time enrolment of 100 credits per semester.

First and second semester payments will occur post census dates (thus approx. mid-end April and mid-end Sept).

Note: Your scholarship payment will appear on your bank statement with the reference as follows: DEPOSIT CONCUR TECHNOLOG CP#**********.
SCHOLARSHIP ACCEPTANCE AND CONSENT

☐ I have read, understood and accept the attached terms and conditions governing the Industrial and Applied Mathematics Scholarship and I agree to abide by these conditions and obligations outlined therein.

☐ I accept your offer of the Industrial and Applied Mathematics Scholarship under the conditions specified.

☐ I understand that if I fail to meet my obligations as outlined in the terms and conditions or change any of the below course or major information without prior approval from the Scholarships Office, I risk my scholarship being terminated. Should this occur, I understand I will not be eligible to receive the semester cash payment for the remainder of my studies with Curtin University.

☐ I consent to the collection, use, storage and disclosure of my personal information by Curtin University in connection with the Scholarship, including (without limitation) for the administration of the Industrial and Applied Mathematics Scholarship, Curtin’ University’s general administrative purposes which includes communications involving surveys, the availability of courses, alumni activity, newsletters and promoting the scholarships program through any medium whatsoever (including, without limitation, through advertisements, posters, books, articles, social media websites and on the world wide web generally) for public relations, promotional, commercial and advertising purposes.

I will be enrolling into the following course (please tick):

☐ Bachelor of Science (Industrial and Applied Mathematics)

Curtin Student ID: _________________________   Student Full Name: ____________________________________________________

Student Signature: ___________________________________________________________   Date: ______________________________

Parent/Guardian Signature: ___________________________________________________   Date: ______________________________

(paren/ guardian signature required for student’s under 18 years of age)