THE BARRY MURPHY SCHOLARSHIPS IN NUCLEAR ENERGY

The scholarship was established by an annual gift from UQ alumnus Barry Murphy to encourage and support meritorious engineering students to undertake a semester of international exchange to further their interests and studies in nuclear engineering in any field associated with chemical engineering or civil engineering or electrical engineering or mechanical engineering or mining engineering disciplines. A preference may be given to students in any field associated with the chemical engineering discipline

Available to applicants who –

- Have approval from the university to undertake an approved overseas exchange or approved overseas placement for 1 semester of study; or
- intend to undertake their exchange at an institution that offers nuclear engineering, focusing their exchange study on nuclear engineering

1. FULL NAME: 

2. STUDENT NUMBER: (8 digits) 

3. MAILING ADDRESS: 

4. MOBILE NUMBER FOR CONTACT: 

5. STUDENT EMAIL: 

TO APPLY: - Please read the scholarship rules below to ensure that you are eligible to apply.

Please attach the following: -

1. Submit an application form to Professor Caroline Crosthwaite, Associate Dean (Academic), Faculty of Engineering, Architecture and Information Technology no later than 5.00pm 1 September 2015: 
2. Cover letter addressed to Associate Dean (Academic), Faculty of Engineering, Architecture and Information Technology; 
3. Copy of your curriculum vitae (maximum 3 pages. 
4. Provide evidence of acceptance for overseas study exchange or overseas placement from your Host University. 
5. Provide a budget and outline your proposed overseas study program. The strength of the proposed overseas study program with a focus on nuclear engineering will be an important part of your application. 
6. Copy of your academic transcript from mySI-net.

I certify that all information provided is true and correct in every particular.

By submitting this application I give permission for my application to be viewed by the selection panel, which may include representatives from the prize sponsor and may be forwarded in electronic format to them.

I declare that should I be a successful recipient of this prize I give permission to be contacted by the prize sponsor.

SIGNATURE: ………………………… DATE:…………………………

Applications will be forwarded to Mrs Gail Smith, Scholarships Officer, Faculty of Engineering, Architecture and Information Technology via email scholarships@eait.uq.edu.au no later than 5.00pm 1 September 2015.
**SCHOLARSHIP RULES**

**The Barry Murphy Scholarships in Nuclear Energy**

(The scholarship was established in 2015 by an annual gift from UQ alumnus Barry Murphy)

1. **Purpose**
The purpose of the scholarships is to encourage and support meritorious engineering students to undertake a semester of international exchange to further their interests and studies in nuclear engineering.

2. **Definitions**
In these rules-

- **Approved undergraduate Engineering program** includes the Bachelor of Engineering or Bachelor of Engineering Honours program or integrated Bachelor of Engineering / Master of Engineering or Bachelor of Engineering (Honours) / Master of Engineering or a dual program that includes the Bachelor of Engineering or Bachelor of Engineering (Honours) program.

- **Approved overseas exchange** means an overseas exchange program approved by Study Abroad, at The University of Queensland

- **Approved overseas placement** means placement undertaken as part of the integrated Bachelor of Engineering/Masters of Engineering or Bachelor of Engineering (Honours)/Master of Engineering approved by the Director, of the Bachelor of Engineering / Master of Engineering, Faculty of Engineering, Architecture and Information Technology

- **Associate Dean** means the Associate Dean (Academic), Faculty of Engineering, Architecture and Information Technology

- **relevant field for the Bachelor of Engineering or Bachelor of Engineering (Honours)** means any field associated with chemical engineering or civil engineering or electrical engineering or mechanical engineering or mining engineering disciplines.

- **relevant field for the Bachelor of Engineering / Master of Engineering or Bachelor of Engineering (Honours) / Master of Engineering** means any field associated with chemical engineering or electrical engineering or mechanical engineering disciplines.

- **scholarship** means the Barry Murphy Scholarship in Nuclear Energy

3. **Value and award of scholarship**

   (1) The value of the scholarship is $11,000.

   (2) Senate may award up to two scholarships annually on the recommendation of the Associate Dean (Academic).

4. **Eligibility for award**
An applicant is eligible for the scholarship, if the applicant -

(a) submits an application to the Associate Dean (Academic), by the closing date for applications; and
(b) is a domestic student within the meaning of the Fee Rules; and
(c) has completed at least 16 units of an approved undergraduate Engineering program in a relevant field; and
(d) has approval from the university to undertake an approved overseas exchange or approved overseas placement for 1 semester of study,
(e) achieved a cumulative GPA of at least 5.5 for courses undertaken in an approved undergraduate Engineering program; and
(f) intends to undertake their exchange at an institution that offers nuclear engineering, focusing their exchange study on nuclear engineering

5. **Selection of award**

   (1) For the selection process, the Associate Dean must establish a selection committee, comprising -

   (a) the Associate Dean (Academic), or nominee, as chair of the committee; and
   (b) Barry Murphy or nominee; and
   (c) at least one member of the university’s academic staff who is currently teaching in a relevant field.
The scholarship is awarded to the applicant showing greatest merit as demonstrated by-
(a) academic achievement in courses undertaken in an approved undergraduate Engineering program; and
(b) strength of the proposed overseas study program with a focus on nuclear engineering; and
(c) personal qualities, including leadership potential; and
(d) any other matter that the selection committee considers to be relevant to the applicant's future success in the engineering profession.

A preference may be given to students in any field associated with the chemical engineering discipline.

6. Conditions for scholarship
   (1) The recipient's may hold the scholarship for one semester subject to the recipient being enrolled full-time in an approved undergraduate Engineering program in a relevant field;
   (2) Payment will be made in two equal instalments.

(a) the first payment will be made when the recipient has provided evidence of airline receipt and is enrolled in exchange codes in SI-net (for a recipient completing an approved overseas exchange) or can provide evidence of acceptance for their approved overseas placement from their host university (for a recipient completing an approved overseas placement); and
(b) the second payment will be made after census date in the semester that the student is undertaking their approved overseas exchange or approved overseas placement.

If a recipient fails to satisfy rule 6(2) the student must show cause to the Associate Dean (Academic) why the scholarship should not be cancelled.

Upon the student's return from the approved study program or approved overseas placement, the student must submit to the Associate Dean (Academic) a report of no more than 1,000 words on their study experience, and be available for other reasonable publicity opportunities relating to the Scholarship. The report may be reproduced in school or faculty publications.