The T.W. Healy Award

* indicates a required field

About the Scholarship

The School of Chemistry established the T.W. Healy Award in 2002 to commemorate the distinguished career of Emeritus Professor T.W. Healy, co-founder of the Australian Colloid and Surface Chemistry Student Conference, Dean of the Faculty of Science (1985-1990),President of the Academic Board (1997-1998) and Professor of Physical Chemistry until his retirement in 1998.

Eligibility

To be eligible for this scholarship, you need to:

- Be enrolled in a Doctor of Philosophy in the School of Chemistry and have met the requirements for confirmation of their candidature
- Have been accepted to present a paper or poster overseas at a conference in or outside Australia.

Note: Graduate Researchers need to apply for <u>Study Away</u> if travelling for research-related activities away from the University.

Selection Criteria

The award is offered to eligible students ranked highest by the selection panel based on their application, the international standing of the conference, and their prior academic performance. Preference will be given to students pursuing research in the field of Colloid and Surface Chemistry if ranked in the top 75% of applicants.

Outcome

All scholarship outcomes will be sent via SmartyGrants.

Please see outcome timing below:

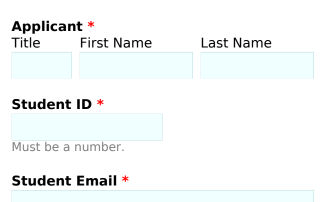
- Round 1 (Jan-March applications): May-July
- Round 2 (June-August applications): September-October
- Future Rounds: TBC

Please ensure that you check your email inbox as well as your SPAM/Junk mail as emails may sometimes be directed to these folders.

Conditions

Students must provide evidence of travel prior to receive the payment and agree to the University sharing their name and course details with the donor of their scholarship.

Applicant Details



Must be an email address.

Personal Email *

Must be an email address.

Area of Study

School *

○ Chemistry

PhD Program *

○ PhD - Science

- O PhD Agricultural Sciences
- O PhD Veterinary Science

Confirmation Date *

Must be a date.

Scholarship Application

* indicates a required field

Supervisor Details

Supervisor Name *

Research Details

Are you undertaking research related to Colloid and Surface Chemistry? *

- ⊖ Yes
- O No

Project Title *

Short project description *

Provide a short description (100 words recommended) of your project - what are you out to do?

Progress With Your Degree

What independent estimates are there of your progress? *

Please tells us about your successes, including any papers published, prizes and awards, and grants that you have received

Travel Details

Please outline the purpose and type of travel be undertaken *

Be sure to include locations

Please nominate a suitable date for when this travel might occur *

Must be a date.

If your travel includes a conference will you be presenting an oral paper or poster? *

- Oral Paper Presentation
- Poster Presentation

If your travel includes a conference, have you recieved confirmation of acceptance into the program? *

- ⊖ Yes
- O No

If yes, please upload evidence of conference acceptance or invitation.

Which city will you be visiting as part of your travel *

Evidence of Conference Invitation

Please upload evidence of conference acceptance/invitation * Attach a file:

Benefits of Travel

Please describe the benefits this trip will have on your PhD project *

Word count: Must be no more than 150 words.

Please describe the relationship between travel and your PhD project *

Word count: Must be no more than 100 words. Please indicate how this planned work will add to your current thesis plan

Budget Details

Please estimate the cost of your trip and, if greater than \$1500, what other funds (e.g. from School, supervisor, grants, or personal) will be available to support it. *

Submission Declaration

* indicates a required field

Declaration

I declare that the information and content provided in this submission are true, accurate, and complete to the best of my knowledge. I understand that any false information, misrepresentation, or failure to disclose relevant details may result in review and possible corrective actions. By submitting, I confirm my agreement to adhere to all policies, guidelines, and terms associated with this submission. $* \odot$ Yes

○ No

I agree agree to the University sharing my name and course details with the donor of this scholarship. $\ensuremath{^*}$

⊖ Yes

O No

Finding this Scholarship

How did you hear about this scholarship? *

 Online search (e.g., Google)
Social media (e.g., Instagram, Facebook, LinkedIn)

□ Faculty Newsletters

□ Faculty of Science Scholarship page (science.unimelb.edu.au/students/

scholarships)

Email Campaigns

□ CANVAS/LMS

□ University of Melbourne Scholarship page (scholarships.unimelb.edu.au) Please select all that applies.

Privacy

The information on this form is being collected by the University of Melbourne for the purpose of grant assessment, administration and evaluation. The information will be used by authorised staff for the purpose for which it was collected, and will be protected against unauthorised access and use.

The University of Melbourne is committed to protecting personal information provided by you in accordance with the Privacy and Data Protection Act 2014 (Vic). All information collected by the University is governed by the University's Privacy Policy. For further information about how the University deals with personal information or to access your information, please refer to the University's Privacy Policy or contact the University's Privacy Officer at privacy-officer@unimelb.edu.au

View our privacy statement

Student Conduct Policy (MPF1324).

Now that you have finished your application, please make sure you press the SUBMIT button below.

If you have any questions regarding your application, please contact: <u>science-awards@unimelb.edu.au</u>

□ Referral from an academic/supervisor□ Referral from colleague or friend

- □ University digital screens
- □ Event, workshop, or webinar

Contact with Stop1Other: