# **AISRF Chemistry Honours Scholarships**

## A prestigious award (\$5,000) to help you stand out from the crowd

The Honours Scholarship (\$5,000) is directly associated with an Australia-India Strategic Research Fund (AISRF) project, which aims to develop advanced organic materials (*i.e.* organic semiconductors) and devices. The project is at the frontier of the multidisciplinary field of organic-inorganic opto-electronics and has the potential for impact across a broad range of science and technology.

**For**: Domestic and International students, intending to commence a full-time Honours study at SCMB.

**Eligibility**: The AISRF Chemistry Honours Scholarships are awarded on academic merit, research potential and personal attributes, such as leadership and community service.

The Applicant must undertake an Honours project full-time in the area of organic materials development (synthesis and characterization or modelling) for opto-electronics under the primary supervision of Dr Shih-Chun Lo (synthetic chemistry) and/or Dr Elizabeth Krenske (computation) within SCMB.

Selection will be based on:

- Cumulative Grade Point Average
- Interest in organic materials development (synthesis/characterisation), or computation science.

#### How to apply

By filling the AISRF Chemistry Honours Scholarship Form below and submitting asap to

Dr Shih-Chun Lo (synthetic chemistry): <u>s.lo@uq.edu.au</u> or Dr Elizabeth Krenske (computation): <u>e.krenske@uq.edu.au</u>

Please note that the AISRF Honours Scholarship is separate from SCMB's Honours Scholarship (namely, any students who are eligible and interested in this should submit their completed applications directly to Dr Lo or Dr Krenske for consideration regardless applying or holding a SCMB's Honours Scholarship).

### School of Chemistry & Molecular Biosciences AISRF CHEMISTRY HONOURS SCHOLARSHIP APPLICATION FORM



PERSONAL DETAILS	
Student Name:	
Student ID Number:	
Program:	☐ Bachelor of Science (Honours)
	☐ Bachelor of Biotechnology (Honours)
	☐ Bachelor of Advanced Science (Honours)
Have you applied SCMB Honours Scholarship*?	□ Yes □ No
Are you an International Student?	☐ Yes ☐ No
SUPERVISOR DETAILS	
Principal Supervisor's name: ☐ Dr Shih-Chun Lo or ☐ Dr Elizabeth Krenske	
ADDITIONAL DETAILS	
Please outline your long-term career vision in Chemistry or Biotechnology (maximum 300 words):	
Would you be willing to represent the School of Chemistry & Molecular Biosciences at events and in promotional material $\uparrow$ ? $\Box$ Yes $\Box$ No	

#### SUBMITTING YOUR SCHOLARSHIP APPLICATION

Email this completed form to

Dr Shih-Chun Lo (synthetic chemistry): <a href="mailto:s.lo@uq.edu.au">s.lo@uq.edu.au</a> or Dr Elizabeth Krenske (computation): <a href="mailto:e.krenske@uq.edu.au">e.krenske@uq.edu.au</a>

If you have not undertaken a program of study at UQ, please also send your academic transcript.

- \* The AISRF Chemistry Honours Scholarship is separated from the existing SCMB Honours Scholarship.
- † Events include Honours information sessions, TSXPO, UQOpen Day. Promotional material includes web content and flyers.