

2017

IMB

SUMMER/WINTER TRAINEESHIP AWARD

The period of eligibility for scholarship payments is up to 10 weeks, generally commencing in mid-November and concluding in mid-February for Summer and in mid-June and concluding in mid-July for Winter. The research scholar and their supervisor will negotiate the duration of the project and the workload requirements.

About IMB

IMB is Australia's leading multidisciplinary life sciences research institute committed to improving quality of life. Our researchers are working to pursue discoveries in medical genomics, drug discovery and biotechnology.

IMB students can undertake research across many disciplines, including those represented within our divisions:

- Chemistry and Structural Biology
- Genomics of Development and Disease
- Cell Biology and Molecular Medicine,

research centres:

- IMB Centre for Pain Research
- IMB Centre for Inflammation and Disease Research
- IMB Centre for Rare Diseases Research
- IMB Centre for Superbug Solutions
- UQ Centre for Cardiac & Vascular Biology

and breakthrough sciences programs in:

- Mechanobiology
- Algal Biomedicine
- Biomembrane Engineering



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

IMB

Institute for Molecular Bioscience

CRICOS Provider Number 00025B

For: Undergraduate or postgraduate coursework students who are currently enrolled in an Australian or international university

Value:

Summer: A\$300 per week

Winter: A\$1000 for the duration of the program

Non UQ-enrolled students who are not based in Brisbane and are required to relocate will automatically be considered for a one-off payment of up to A\$1000 to subsidise travel and accommodation expenses.

Duration:

Summer: 6-10 weeks between mid-November to mid-February

Winter: 4-6 weeks between mid-June to mid-July

Eligibility:

Meet the UQ Summer/Winter Research Program Eligibility requirements, including:

- > being currently enrolled at UQ, another Australian, or an international university
- > having completed at least one year of study
- > studying for a degree relevant to the research discipline to which you have applied at IMB
- > having a high level of academic achievement
- > having the potential to and an interest in undertaking postgraduate study
- > being able to demonstrate a high level of English language proficiency
- > being eligible for a visa to visit Australia if from an international university.

How to apply: Download the IMB Summer/Winter Traineeship Award Application form from the IMB Postgraduate website postgraduate.imb.uq.edu.au. Complete and submit this form by email to the IMB Postgraduate Office postgraduate@imb.uq.edu.au

For more information please visit

<http://www.uq.edu.au/uqadvantage/undergraduate-research-programs>.

For more information about UQ for international students, including the study environment, links to estimated living costs, refund policies, support services, information for students with families, and your legal rights as an international student can be found at <http://www.uq.edu.au/international-students>



IMB SUMMER/WINTER TRAINEESHIP AWARD

Application Form 2017

postgraduate.imb.uq.edu.au

Applicant

Name		E-mail	
Address		Phone	

Academic Qualifications

Degree/Program	Institution	Date awarded

Describe research experience/interests.

150 words max

Indicate (tick) preferred IMB Fields of Research.

please select one or more

Genomics of Development and Disease	Centre for Rare Diseases
Cell Biology and Molecular Medicine	Centre for Superbugs
Drug Design and Development	Centre for Inflammation and Disease Research
Other -	Centre for Pain Research

IMB Advisors

please nominate one or more

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Project Title

Research Topic Description

Indicate why you want to do Summer/Winter Traineeship at IMB.

150 words max

Indicate (tick) where supporting documents are attached/ submitted.

CV	Academic Transcripts	Publications	Awards/Prizes
Have you submitted the UQ Advantage application form?	Yes	No	

Declaration

I acknowledge that all the information provided in the application form (and attached documents) is true and correct, and that I meet all eligibility requirements for the IMB Research Advancement Award.

Signature

Date