



Passionate about a career in allergy research?

Learn from leading experts

The National Allergy Centre of Excellence (NACE) is offering PhD Scholarships in drug, food, insect and respiratory allergy research.

Australia is the allergy capital of the world, with more than five million people living with allergic disease.

As the nation's peak allergy research body, the NACE will dramatically accelerate allergy research in Australia to save lives, improve health and reduce the burden of allergic disease.

Central to this is training and mentoring the next generation of allergy researchers. Leading experts in the field will supervise NACE PhD Scholars, while our network of allergy researchers across Australia will provide invaluable mentorship.

Eligibility

- Graduates with minimum Honours degree - or equivalent - in the fields of molecular, biological and medical sciences, population health and statistics, data linkage, health economics and health care policy OR
- Healthcare professionals, including - but not limited to - allergy/immunology or respiratory trainees/fellows, general paediatricians, dietitians and nurses
- Successful completion of Honours or Masters by PhD start date
- First year PhD candidates (currently unfunded)
- Driven to be part of Australia's next generation of allergy researchers
- You and your primary supervisor must be NACE members – [join here](#)

- One member of your supervisory panel must be a member of the NACE **Stream Advisory Group** most relevant to your research topic

Scholarships will be awarded contingent on enrolment in a PhD course at a recognised Australian institution. The Scholarships will provide PhD stipend only, equivalent to NHMRC stipend rates.

Research focus

Your PhD topic will focus on allergy prevention, management or treatment, across one or more NACE Streams - drug, food, insect and respiratory. It will include a systematic review on a topic aligned with aims of the NACE.

How to apply

30 November 2022

- Expressions of Interest with your CV and academic record due.
Email to: nace@mcri.edu.au

December 2022 / January 2023

- Successful EOI applicants will be advised of the next steps in the application process

February 2023

- Round one awardees announced

Semester 1 2023

- Round one PhD Scholars commence



Expression of Interest

NACE Postgraduate Research Scholarship

Thank you for taking part in the EOI process. Please complete this form and email it to nace@mcri.edu.au along with your CV and academic record by 30 November, 2022.

Applicant details

Name:

Email:

Address:

Are you an Australian resident?

Yes

No

Are you a NACE member ([join here](#))?

Yes

No

Academic qualifications (please submit your CV and academic record with this form)

Degree	University	Department	Date awarded/expected

Research experience (list two most recent)

Role	Organisation & dept.	Start date	End date



Proposed research degree

Proposed institution (if known):

Proposed study (please select one):

Full-time

Part-time

Please outline your medium and longer term aspirations regarding your role in allergy prevention, management and/or treatment in Australia, as well as what drives your passion for a career in allergy research (250 words):



Eligibility and selection process

Candidates for the fellowships are required to have a primary supervisor who is a NACE member and a person on your supervisory panel (i.e. co-supervisor, associate supervisor) who is a member of a **NACE Stream Advisory Group**. Your proposed topic must be within the scope and theme of the relevant Stream. Successful EOI applicants will be advised of the next steps in the application process in January 2023. Applications will be assessed on criteria of academic record and achievement relative to opportunity, research environment and the research project's alignment with the **NACE mission**.

NACE Stream most relevant to your proposed research topic

Drug Allergy

Insect Allergy

Food Allergy

Respiratory Allergy

How did you hear about the NACE Postgraduate Research Scholarship program?

My supervisor

ASCIA email

My university or research institute

A&AA email

NACE member email

Social media

NAC member email

Other, how:

To learn more, please visit the **National Allergy Centre of Excellence and follow **@NACEresearch** on Twitter for regular updates.**