Alfred Nicholas Fellowship

* indicates a required field

About the Scholarship

The Alfred Nicholas Fund was established in 1965, by Brayburn Securities Limited, formerly Carnbrea Pty. Limited, who offered a gift of property at Sassafras to the University for teaching and research in the biological sciences, in particular, for the use of the then departments of Zoology, Genetics and Botany. With the support of Brayburn Securities Limited, the property was later sold and the funds used to establish an endowed fund in memory of Alfred Nicholas, to provide an annual award for undergraduate or graduate students undertaking research in zoology, genetics or botany.

This fellowship is to be awarded in rotation, between the disciplines of Zoology, Genetics and Botany to an enrolled Doctor of Philosophy Science student in pursuit of an additional research project to expand the PhD project in a significant and interesting way.

This award is approximately \$18,000, paid as a stipend.

Eligibility

To be considered for this scholarship, students must:

- Be enrolled in a Doctor of Philosophy Science and undertaking research in the field of Zoology, Genetics or Botany
- Be pursuing an additional research project.
- Provide a statement of support from their supervisor.

This fellowship is to be awarded in rotation, between the disciplines of Zoology, Genetics and Botany.

In 2025, this will be awarded to a Zoology student.

Selection

Eligible candidates will be ranked based on:

- The extent to which the additional work will enhance the student's thesis and career prospects,
- The likely output and significance of the research, with an emphasis on big/exciting ideas.

Preference will be given to candidates who are in the second year of their PhD.

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

Applicant Details

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

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Area of Study Type of Degree * O PhD							
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	Ecipline Botany Genet Zoolog	y ics	ay be	e selected.			

Are you in your second year in your PhD? * O Yes O No
Scholarship Application
* indicates a required field
Supervisor Details
As part of this application you must submit evidence of supervisor endorsement. When requesting endorsement please ensure the following questions are commented on: Supervisors support of application, Confirmation that the proposal represents a currently unfunded extension of the PhD, The additional value that will be provided to the candidate's thesis and the originality and significance of the proposed research (<200 words).
Supervisor Name * Letter of endorsement (from tenured staff member - supervisor or head of school) advising value of the unfunded research extension and support of application submission * Attach a file:
Research Detail
Proposed Project Title *
Please outline your research plan and design *
Must be no more than 500 words. Briefly outline the aims, objectives, proposed research method and timeline for the research project.
Please describe the significance of the proposed research project *
Word count: Must be no more than 150 words. Why is this research needed? What impact will this research make?

Please describe the relationship between this planned research project and your field of study (Zoology, Genetics or Botany) *							
Word count: Must be no more than 100 words. Please tell us how this planned work will add to yo	ur current thesis plan						
Budget Details							
Budget Details (include a reference to a	l other funding sources available) *						
Please provide a budget and brief justification of h	ow the award will be spent						
Previous Accomplishments							
Please outline your previous accomplish prizes and awards, and grants that you							
Submission Declaration							
* indicates a required field							
Final declaration and Acknowledge	ment						
information, misrepresentation, or failured in review and possible corrective actions	nt provided in this submission are true, y knowledge. I understand that any false e to disclose relevant details may results. By submitting, I confirm my agreement terms associated with this submission. *						
Finding this Scholarship							
How did you hear about this scholarship ☐ Online search (e.g., Google) ☐ Social media (e.g., Instagram, Facebook, LinkedIn) ☐ Faculty Newsletters	? * □ Referral from an academic/supervisor □ Referral from colleague or friend □ University digital screens						

☐ Faculty of Science Scholarship page	☐ Event, workshop, or webinar			
(science.unimelb.edu.au/students/				
scholarships)				
☐ Email Campaigns	☐ Conta	ct with Stop	01	
☐ CANVAS/LMS	□ Other:			
☐ University of Melbourne Scholarship page				
(scholarships.unimelb.edu.au)				
At least 1 choice must be selected.				
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.

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View our privacy statement

Student Conduct Policy (MPF1324).

Submit

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: **science-awards@unimelb.edu.au**