Sophie Ducker Postgraduate Scholarship

* indicates a required field

About the Scholarship

The University of Melbourne Botany Foundation (established in 1994) supports excellence in education and research in the discipline of botany. The Foundation provides a number of student scholarships, awards and prizes annually to support students and researchers in Botany.

Established by friends and associates of Dr Sophie Charlotte Ducker AM BSc MSc DSc LLB (Hons). From an early age Dr Sophie Ducker was interested in plants, and hoped to become a botanist after studying at Geneva and Stuttgart universities. The Second World War forced Dr Ducker and her family to leave Germany. They settled in Australia, and in 1944 she was able to resume her botanical career when she became a research assistant to the pioneering mycologist, Ethel McLennan, at the University of Melbourne. Dr Ducker remained in the then school of Botany for 30 years, completing a BSc and MSc, while at the same time demonstrating, teaching, supervising students, and establishing courses in phycology. She nominally retired in 1974 as a reader, but continued to lecture, give papers at international conferences, and to undertake scientific research with colleagues. In 1978 she was awarded a doctor of Science (DSc) by the University, in recognition of her published work, and in 1993 the University awarded her an honorary doctor of Laws (LLD). In 1996 she was awarded the Mueller Medal by the Australian and New Zealand Association for the Advancement of Science (ANZAAS), which was named in honour of Ferdinand von Mueller, botanist and pioneer environmentalist. In 1997 Dr Ducker was appointed a Member of the Order of Australia (AM) for service to recording the history of botany in Australia, to education and to science, particularly in the field of marine botany. Dr Ducker died on 20 May 2004 at the age of 95.

Eligibility

To be considered for this scholarship, students must:

- Be enrolled in the Doctor of Philosophy in the discipline of Botany within the School of BioSciences
- Undertaking research in the field of Australian flora
- Not have received the Sophie Ducker Postgraduate Scholarship for a second year.

Selection criteria

The scholarship is offered to the student(s) ranked highest by the selection panel based on their personal statement.

Outcome

All scholarship outcomes will be sent via SmartyGrants.

Please see outcome timing below:

Research Project Title *

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

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

| may sometimes be directed to these folders. | | | | | | | | |
|---|--|-----------------------------|------------------------------------|--|--|--|--|--|
| Applica | nt Details | | | | | | | |
| Applican Title | nt * First Name | Last Name | | | | | | |
| Student Must be a | | | | | | | | |
| Student | - | | | | | | | |
| Must be an | n email address. | | | | | | | |
| | n email address. | | | | | | | |
| I am enr research O Yes O No | rolled in a PhD ir n in Australian fl | n botany in the S ora. * | School of BioSciences, undertaking | | | | | |
| * indicate | rship Applica es a required field ch Summary | tion | | | | | | |

| Brief summary of your current research | project relating to Australian flora | * | | | | | |
|--|--|----------------------------|--|--|--|--|--|
| | | | | | | | |
| Provide a short description (100-150 words recom | nended) of your project - what are you out t | to do? | | | | | |
| Please list any papers you have published | d | | | | | | |
| | | | | | | | |
| Principal Supervisor Name * | | | | | | | |
| Personal Statement | | | | | | | |
| Personal statement addressing their reasons for applying for the scholarship and how the funding will benefit your research. * | | | | | | | |
| | | | | | | | |
| Word count: Must be no more than 400 words. | | | | | | | |
| Submission Declaration | | | | | | | |
| * indicates a required field | | | | | | | |
| I declare that the information and conte accurate, and complete to the best of m information, misrepresentation, or failure in review and possible corrective actions to adhere to all policies, guidelines, and Yes No | y knowledge. I understand that any e to disclose relevant details may i s. By submitting, I confirm my agree | / false result ement | | | | | |
| Finding this Scholarship | | | | | | | |
| How did you hear about this scholarship ☐ Online search (e.g., Google) ☐ Social media (e.g., Instagram, Facebook, LinkedIn) ☐ Faculty Newslotters | □ Referral from an academic/supervis□ Referral from colleague or friend | sor | | | | | |
| ☐ Faculty Newsletters | □ University digital screens | | | | | | |

| ☐ Faculty of Science Scholarship page (science.unimelb.edu.au/students/scholarships) | □ Event | , workshop | , or webinar |
|--|----------------------|------------|--------------|
| Scholarships) | | | |
| ☐ Email Campaigns | □ Contact with Stop1 | | |
| ☐ CANVAS/LMS | ☐ Other: | | |
| ☐ 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: science-awards@unimelb.edu.au