Subscribe Past Issues Translate ▼

View this email in your browser



APPLY NOW FOR A MASTERS OR DOCTORS DEGREE BURSARY FOR THE 2023/2024 FINANCIAL YEAR

Funds are made available on an annual basis by the Protein Research Foundation (PRF) for bursaries to assist deserving candidates to obtain a master's or doctoral degree. The objective in awarding a master's bursary is to train students to become competent researchers, whilst a doctoral bursary is awarded only to students who have demonstrated their ability as researchers and who will be working on a research project (see guidelines) regarded as being of high priority by the PRF.

The objective of the PRF Postgraduate Research Scholarships is to provide deserving students with the opportunity to obtain a Masters degree, that will enable them to make a contribution to high quality scientific research in the supply or utilisation of protein in animal nutrition, or both. The study should be of a high quality and should result in a high level of research competence. It is hoped that, once qualified, these students will contribute to the realisation of the vision and mission of the PRF.

To qualify for a bursary, students must conduct an approved research project under the guidance of a recognised promotor at a recognised university. The project must be a major component of the requirements for the post graduate qualification.

In the case of a master's degree the bursary will be paid for a maximum of two years, and for three years, for a doctoral degree. However, successful candidates must not assume that the bursary will be awarded in successive years: the award for subsequent years will only be considered if proof of progress by the supervisor and proof of re-registration at the university accompanies the application and reaches the PRF by 30 September 2022.

Universities please note:

Applications for these PRF bursaries may not be made directly to the PRF by individuals;
 only those applications submitted by universities will be considered.

Subscribe Past Issues Translate ▼

applications, to reach the PRF by 30 September 2022.

It would be appreciated if this information could be made known to appropriate staff and students through the regular communication channels.

The necessary <u>guidelines</u> and <u>application</u> forms are available on the web page.

Kind regards

Protein Research Foundation

Subscribe

Funding of protein research ensures food security for South Africa

The Protein Research Foundation's (PRF) main objectives are:

· To replace imported protein for animal use with locally produced protein.

The PRF:

- · Promotes research by providing post-graduate bursaries.
- · Promotes optimal production practices for protein crops, which include, inter alia, no-till and crop rotation.
- Creates employment opportunities that promote food security.
- Saves foreign exchange.
- Has funded an average of more than 20 research projects per annum the last 26 years to promote the main objectives of the PRF.

Research is funded to promote:

- Appropriate related crops, e.g. Oilseeds in order to produce more protein for animal consumption.
- Other protein sources.

Contact the PRF at 011 803 2579 or send an email to Maria du Preez at maria@proteinresearch.net. Visit our website at www.proteinresearch.net.



PROTEIN RESEARCH FOUNDATION





Subscribe Past Issues Translate ▼

Copyright © 2022 Protein Research Foundation, All rights reserved.

<u>unsubscribe from this list</u> <u>update subscription preferences</u>

