ANU Scholarships in Infectious Disease Modelling and Applied Statistics

To be eligible to apply for this Scholarship, you must meet the following criteria:

* A domestic candidate to ANU
* Applied for admission to a PhD Program at ANU in the National Centre for Epidemiology and Population Health
* Have a Bachelor degree with first-class honours or a Master’s degree with a research component or equivalent from a recognised university
* Have the skills in mathematical statistics, infectious disease modelling, or spatial modelling required to complete these PhD project.

PERSONAL DETAILS

First name: Surname:

Email: Mobile:

EDUCATION DETAILS

Highest degree obtained: Date obtained:

Name of university:

Please describe why you are interested in conducting research on infectious disease and agricultural modelling and statistics (250 words maximum).

Please explain how your degree and research experience makes you suited to this project (250 words maximum).

Title: University/Organisation:

First name: Surname:

Email: Mobile:

Title: University/Organisation:

First name: Surname:

Email: Mobile:

Title: University/Organisation:

First name: Surname:

Email: Mobile:

Title: University/Organisation:

First name: Surname:

Email: Mobile:

CHECKLIST

Before you submit this application, please ensure that you have:

* Answered the above two questions about you
* Completed the referee information above
* Attached a CV (2 page maximum)

I declare that the information I have given in this application and any supporting documentation is complete, true, and correct.

Signature: Date:

DEADLINE

The application must be emailed to [Kathryn.Glass@anu.edu.au](mailto:Kathryn.Glass@anu.edu.au) by Friday 19th January 2024, 11:59 pm AEST.