

Australia Awards In-PNG Scholarships Intake 2023

Postgraduate Diploma in Education (STEM)



Australia Awards In-PNG Scholarships provide training in priority areas identified by the Australian and PNG Governments and are delivered through selected partner tertiary institutions in PNG.

Postgraduate Diploma in Education (Science, Technology, Engineering, and Mathematics - STEM) graduates contribute to quality education outcomes in PNG.

Women and people living with disability are strongly encouraged to apply.

The Australian Government in partnership with the Government of Papua New Guinea will offer scholarships to undertake a Postgraduate Diploma in Secondary Teaching (STEM) in 2023 at the University of Goroka.

This scholarship is for study in PNG only (not Australia).

It is open to women and men. Applicants must have completed an undergraduate degree in a field of science or mathematics between 2017 and 2021.

To be eligible you must also:

- meet the conditions of entry for the Postgraduate Diploma in Secondary Teaching at the University of Goroka
- be a citizen of PNG and residing in PNG at the time of application
- · not have been convicted of a criminal offence
- not have been terminated from a previous Australia Awards scholarship for misconduct
- demonstrate a commitment to working as a secondary science or math teachers in PNG, including in rural and remote schools
- have already completed an undergraduate (Bachelor) degree in a field of science or mathematics between 2017 and 2021 and achieved a minimum GPA of 2.6. (See the Australia Awards PNG website for a list of permitted first degrees).

Applications close 5pm Monday 8 August 2022



Application Form

The electronic (PDF) application form is available at www.australiaawardspng.org/study-in-png/teaching

Online Application

The online application portal is available at www.australiaawardspng.org/study-ln-png/teaching

Scholarship benefits

Australia Awards In-PNG Scholarships provide a comprehensive package of benefits. If you are offered a scholarship, you will be supported by Australia Awards PNG throughout your study.

The scholarship covers:

- mobilisation and demobilisation travel to and from your province of residence to your chosen institution
- 'reunion' travel at Christmas if you are undertaking a program of study for more than 12 months
- all tuition fees, and on-campus accommodation (if residing on-campus)
- · a one-off establishment allowance
- a fortnightly contribution to your living expenses
- · a health insurance policy for your study duration
- on-award enrichment programs including support to prepare to enter the workforce on graduation
- membership for one year as an associate member of the PNG- Australia Alumni Association (on successful graduation).

If offered a scholarship, you will be required to meet the following requirements:

- have been accepted into full-time study at the institution identified in your scholarship offer
- · sign a contract agreeing to the scholarship conditions
- if required, live on-campus unaccompanied (your family must not accompany you)
- · meet all other conditions of the award.

For further information:

Contact the Australia Awards In-PNG Scholarships team.

Email: incountry@australiaawardspng.org

Telephone: 3211 766 / 7373 3800 Mobile: 7014 1974 /7275 9270 7073 5219 / 7051 1405

Contact the University of Goroka directly for information about course and institution requirements.

University of Goroka, School of Education

Mr Pascalis Mape

Director of Student Administration Telephone: 531 1735

Fraudulent documents and false statements

The Australian Government takes a zero-tolerance approach to fraud. All application documents will be verified and if found to be fraudulent, applicants will be excluded for consideration for this scholarship and any future Australia Awards. If application fraud is detected after a scholarship is awarded, the scholarship will be immediately terminated. Fraud includes a failure to disclose relevant information for consideration in the scholarship selection.