

# Pacific Island School Science Content Developer

## Summary

Nanogirl Labs brings together scientists, educators, communicators and storytellers to work on creating impactful educational resources. We are working as part of an international team to develop a programme of science education resources for teachers in Pacific Island schools across The Cook Islands, Samoa, Solomon Islands and Vanuatu.

We are seeking a content writer to help us to bring a local knowledge lens when developing content that aligns with the year 10 national science curriculum. The content will be used by teachers in the above countries who may not have a science background or access to a science lab.

The successful applicant to this role will be an experienced science educator with knowledge of Pacific and indigenous world views.

This is a 12 month part-time role with flexible working hours and location within New Zealand.

## Expected duties

- Co-create a range of written resources including lesson plans and practical experiments suitable for a year 10 science teacher to be able to support their students.
- Work with our content development team to ensure that resources are contextualized for students in The Cook Islands, Samoa, Solomon Islands and Vanuatu.
- Work collaboratively with our feedback providing in-country Pacific Teacher Fellows
- Work closely with our content development team to create content and implement feedback.

## Skills profile

- A qualification in or extensive experience in high school science education or teaching.
- Experience of living in at least one of the Cook Islands, Samoa, Solomon Islands and Vanuatu preferred.
- Knowledge of or experience working within Pacific Islands teaching pedagogies and/ or indigenous worldviews preferred
- Skills and experience in teaching or designing for high-school science lessons.
- Excellent written and verbal communication skills.
- Technically proficient and able to work in a team who communicate primarily through online channels.
- Ability to deliver high-quality work to a deadline.

## To apply for this position

To apply for this position, please send your CV and a cover letter to [info@nanogirllabs.com](mailto:info@nanogirllabs.com)