# Introduction

ANZIC is looking for vibrant and passionate individuals to join the renowned ANZIC Science Committee. If you have a keen interest in international and interdisciplinary research, a love of collaboration, and a desire to help unravel the Earth's mysteries, this is the opportunity for you!

Our Science Committee has oversight of ANZIC's scientific program, including setting criteria and assessing and ranking applications for expeditions, post-expedition support, legacy projects, training initiatives, and workshops.

ANZIC celebrates a spectrum of perspectives! Our committee is rich in diversity, welcoming applicants from various backgrounds and career stages.

### What's in it for You?

**Knowledge boost:** Enhance your understanding of international drilling programs, operations and opportunities. Gain insights into cutting-edge research themes from climate, deep life, geodynamics, geohazards, and resources on land and in the vast ocean.

**Collaborate globally:** Forge connections with professionals, researchers and institutions nationally and worldwide, creating opportunities for collaboration and growth. Broaden your networks within the International Ocean Discovery Program (IODP) and International Continental Scientific Drilling Program (ICDP).

**Impactful contribution:** Be a key player in decisions that shape scientific and educational opportunities, funding support and governance at ANZIC.

Candidates from member institutions not currently represented on the <u>Science Committee</u> are particularly encouraged to apply.

This is your invitation to become part of our dynamic team and contribute your distinct thoughts and unique viewpoint at the ANZIC table!

# The Science Committee: scientific oversight

As a member of the Science Committee, you will:

- evaluate and rank potential ANZIC participants in scientific drilling projects in accordance with program policies and guidelines
- refine criteria for ANZIC's post-drilling and legacy project support, and review and rank applications to ensure appropriate funding for these projects
- set criteria, evaluate, and rank applications for additional scientific funding opportunities provided by ANZIC (e.g., workshop travel or training opportunities)
- ensure effective scientific governance of ANZIC by participating in quarterly Science Committee meetings, yearly forums and by joining an ANZIC science sub-committee.

### **Privacy Collection Notice:**

The information on this form is being collected by the **Australian & New Zealand IODP Consortium (ANZIC) and the Research School of Earth Science (RSES) at** The Australian National University (ANU). This grant application is hosted by **the SmartyGrants platform and is an initiative of the ANZIC Science Committee.** A copy of your application details will be provided to them for this round of applications for **Science Committee membership**.

The information is being collected, with your consent, in order to complete your application for **Science Committee membership**.

The information will be used by authorised staff for the purpose for which it was collected, and any other purpose which you have expressly consented to.

You can withdraw your application any time by contacting: **iodp.administrator@anu.edu.au**.

If you do not provide all the information that is requested on this form, it may not be possible for us to ensure your eligibility for the grant.

The ANU is committed to protecting personal information provided by you in accordance with the *Privacy Act 1988 (Cth)* and the information will be protected against unauthorised access and use.

All information collected by the University is governed by the ANU Privacy Policy.

For further information about how the University deals with personal information, please refer to the <u>ANU Privacy Policy</u> or contact the ANU Privacy Officer at <u>privacy@anu.edu.au</u>.

You may access or request correction of any personal information you have provided to ANU by contacting <u>privacy@anu.edu.au</u>.

# Application Form

\* indicates a required field

# Applicant details

# Eligibility: Is your organisation an ANZIC member? \*

- Australian ANZIC Member
- New Zealand ANZIC Member

#### ○ No, you are not eligible to apply. You must have an ANZIC member affiliation to apply.

\*ANZIC membership Australia: Australian National University, Curtin University, Geoscience Australia, Macquarie University, Melbourne University, Monash University, University of Adelaide, University of New South Wales, University of Queensland, University of Sydney, University of Tasmania, University of Western Australia, University of Wollongong, Queensland University of Technology New Zealand: NIWA, GNS Science, University of Auckland, University of Otago, Victoria University of Wellington

Applicant *	
First Name	Last Name
Applicant Brimany Email *	

#### Applicant Primary Email '

Must be an email address.

# **ANZIC Member Institute \***

# Please upload your Expression of Interest \*

Attach a file:

A minimum of 1 file must be attached.

#### **Please upload your Curriculum Vitae (maximum 2 pages) \*** Attach a file:

A minimum of 1 file must be attached.

# Please note that the following questions are optional.

## Gender

- □ Female
- Male
- □ Non-binary
- □ Prefer not to answer
- $\Box$  Other:

You may select more than one option

## Career stage at time of application

- □ PhD candidate
- □ ECR (<5 years post-PhD)
- □ MCR (5-10 years post-PhD)
- □ Established researcher (>10 years post-PhD)
- $\Box$  Other:

### Are you of Aboriginal or Torres Strait Islander origin?

- O No
- Yes, Aboriginal
- Yes, Torres Strait Islander
- Yes, both Aboriginal and Torres Strait Islander

### Do you have Māori whakapapa/ancestry?

- ⊖ Yes
- O No

### If yes, what are your iwi/hapū affiliations?