

# LIANZA PR BOARD

## LIANZA PROFESSIONAL REGISTRATION BOARD MEMBER POSITION DESCRIPTION

**Position Title:** LIANZA Professional Registration Board Member

**Term:** Maximum of three years, with additional terms approved by LIANZA Council

**Role description:** The purpose of the PR Board Member role is to support the aims and operation of the Professional Registration Board.

### ROLE OBJECTIVES

- To ensure that the scheme remains fit for purpose, and meets the needs of the profession.
- To actively promote the scheme within the library and information profession.
- To support the administrative operation of the scheme.
- To ensure that the scheme aligns with the LIANZA Strategic Plan.

### KEY RELATIONSHIPS

**Internal:** Other PR Board members, LIANZA Council, LIANZA Executive Director, LIANZA Office Manager.

**External:** Public Libraries New Zealand, National Library of New Zealand, Museums Aotearoa, Open Polytechnic, Victoria University of Wellington, Te Wānanga o Raukawa.

### KNOWLEDGE, SKILLS AND EXPECTATIONS

- A wide-ranging understanding of the library and information sector in New Zealand.
- A commitment to the partnership between LIANZA and Te Rōpū Whakahau.
- Ability to effectively engage, communicate and work cooperatively.
- Confidence in working with others and the ability to represent the views and policies of different groups to the board.
- Ability to meet deadlines.
- Willingness to actively engage with, and be visible to, the membership.
- Working knowledge of the Code of Conduct with relation to professional registration, or ability to develop such a knowledge.

### PROFESSIONAL REQUIREMENTS

- Must be a current personal member of LIANZA, Te Rōpū Whakahau, School Library Association of New Zealand Aotearoa (SLANZA), New Zealand Law Librarians' Association (NZLLA), International Association of Music Librarians (IAML(NZ)), Australian NZ Theological Library Association (ANZTLA).
- Must hold current LIANZA Professional Registration.
- Should be actively involved in the profession.