

## 2024 Kodály National Conference Scholarships

The Kodály Australia Conference, New Voices in Harmony, will be held at Ivanhoe Grammar School in Naarm/Melbourne from Monday 23 September - Thursday 26 September 2024. The conference invites music educators and the broader community to reflect on Kodály-inspired research and practice in the 21st Century.

Kodály NSW encourages its members to support the Kodály Australia Conference and recognises that an interstate conference is a significant financial undertaking for participants. With that in mind, members of the NSW Branch who register to attend all four days of the Kodály Australia Conference are eligible to apply for the 2024 Kodály NSW National Conference Scholarship.

Kodály NSW is offering three scholarships which will cover the cost of registration for applicants who wish to attend the Kodály Australia Conference.

## What do Scholarships Cover?

- 3 scholarships will be awarded;
- These will cover registration for all sessions, morning tea, lunch, the Welcome Drinks, the Choral Concert and the Conference session notes;
- Scholarship recipients will be responsible for all other costs associated with attending the conference, including, but not limited to, transportation, accommodation, additional meals and extra activities.

## Selection Criteria

Successful applicants will:

- Be a financial member of Kodály NSW and reside in NSW (go to <u>kodaly.org.au</u> to become a member);
- Register to attend all four days of the Kodály Australia Conference;
- Outline their professional background and provide an overview of their interest and experience in the Kodály approach;
- Describe the ways they anticipate their teaching practice will benefit from participating in the Kodály Australia Conference.

## Scholarship Requirements

- Complete the application form by Friday 26 July 2024:
  Kodály NSW 2024 National Conference Scholarship Application Form
- Successful applicants will be required to make a report to Kodály NSW within 1 month of the Conference.