



2019 Sussex Young Musician of the Year Bursary Competition - Application

The Coro Nuovo Bursary is intended to support young musicians with a Sussex connection and age 18 to 26 as they embark on a professional career in music. If you would like to apply, please supply the following details.

Name:	
Address including post code:	
Mobile:	
Email:	
Date of birth:	
Voice or Instrument:	
The course you are (or will be) studying?	
Your connection with Sussex:	

Entry Conditions:

- (1) Applicants must be in the age range 18 to 26 on the 6th July 2019, which is the date of the Bursary Competition final.
- (2) Applicants must be available for the auditions at St Peter's Church, Chailey Green BN8 4DA on the afternoon of Sunday 2nd June 2019 and - if selected for the final - at St Andrew's Church, Burgess Hill RH15 0LG on the afternoon and evening of Saturday 6th July 2018.
- (3) Applicants must have a local connection with Sussex for example by themselves and/or their parent(s) being born and/or living in Sussex.
- (4) If an accompanist is required, applicants must arrange their own. Note - some financial help will be available for young musicians, and if needed their accompanists, to travel to the auditions and the final.
- (5) Applicants agree that Coro Nuovo can use Bursary Competition articles, photographs and video in any Coro Nuovo publicity, publications and communications, including websites, all forms of media including social media, and press releases.
- (6) The Bursary Competition winner will be expected to provide Coro Nuovo with occasional updates on how the Bursary is supporting their music studies and/or career during the 12 months after the competition.

Please confirm by putting a tick in the box that you:

Agree to the 2019 Coro Nuovo Bursary Competition terms and conditions.

Will provide Coro Nuovo a separate one-page summary of your musical experience and how you would benefit from the Coro Nuovo Bursary.

Please return the application form and one-page summary to bursary@coronuovo.org.uk.