



Kodály Institute
of the Liszt Ferenc Academy of Music
Kecskemét, Hungary

MA in Kodály Music Pedagogy Application Form

1. Family name:

2. Given name(s):

3. Date of birth:

4. Place of birth (town, country):

5. Mother's maiden name (family n., given n. at birth):

6. Gender: Male: Female:

7. Marital status:

8. Nationality:

9. Native language:

10. Command of other languages:

11. Home address:

Phone, fax, e-mail:

12. Mailing address (if different from Home address):

Phone, fax, e-mail:

13. Name, address and phone number of the person to be notified in case of emergency:

14. Profession or occupation:

15. Present employment:

16. Have you ever been to Hungary? If so, in which capacity?

17. Why do you want to follow your studies in Hungary?

18. Degree of knowledge about Hungary:

19. Duration of proposed stay in Hungary:

20. Who or which organisation, foundation etc. will cover your tuition, fees and other expenses during your stay?

21. Request for housing:

1st choice: single room double room triple room

2nd choice: single room double room triple room

22. General health:

Allergies:

23. Do you have any medical conditions for which you are currently receiving treatment?

24. References (please list 2, including one from present employer with address):

1.

2.

Please tell us how you learned about the Kodály Institute, Kecskemét by marking the appropriate box:

- | | |
|--|---|
| <input type="checkbox"/> my university/college | <input type="checkbox"/> the Kodály Society in my country |
| <input type="checkbox"/> a former Kodály Institute student | <input type="checkbox"/> friends, colleagues, fellow students |
| <input type="checkbox"/> the Kodály Institute website | <input type="checkbox"/> other (please specify): |
| <input type="checkbox"/> the International Kodály Society | |

Date:

Signature:

To be enclosed:

1. Detailed curriculum vitae
2. Photocopy of highest school certificate(s)/degree
3. Copy of Academic Transcripts
4. Two photos of passport size
5. Copy of TOEFL exam certificate or its equivalent