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AI and new Technologies to Empower inclusion and career guidance in Higher Music Education

a Higher education project with extraordinary partners. the project title is AI4M

Aim of the project

The project aims to integrate artificial intelligence and new technologies to music education to enhance inclusion, The project aims to enhance accessibility and inclusivity in high-level music education through innovative technologies and targeted strategies:

1. Foster Remote education via Advanced Technologies

By utilizing instruments like the **Disklavier and fast connections**, students can engage in real-time lessons with professors worldwide. This technology will allow participation in masterclasses with other EU schools and conservatories without the financial and logistical burdens of travel, thereby promoting inclusive, high-quality music education.

2. Engaging Underrepresented Student Groups thanks to AI tools for music education guidance innovative services

To reach students who statistically lack access to advanced music education due to economic and social barriers, the project will implement engaging methods:

- **AI-Powered Chatbots:** Develop and train chatbots to provide personalized online guidance on professional opportunities in music, assisting students in navigating potential career paths.

AI-Driven Educational Guidance: Utilize artificial intelligence to assess individual student characteristics, offering tailored advice on instrument selection and musical repertoire, ensuring personalized and effective educational support.

By integrating these approaches, the project strives to democratize access to high-level

music education, fostering talent and diversity within the musical community.

3. Online Training modules on entrepreneurial skills for music professionals and Career guidance

partners

Conservatorio di Musica Vecchi Tonelli IT Applicant

ASSOCIATION EUROPEENNE DES CONSERVATOIRES, ACADEMIES DE MUSIQUE ET MUSIKHAOCHSCHULEN AISBL BE

CENTRE BELGE POUR L'EDUCATION ET LA FORMATION BE

Royal Irish Academy of Music IE

European Center of Entrepreneurship Competence & Excellence AT

Vertigo the AI company that will support the development of AI chatbots

Formative Footprints from Spain

A university from Cyprus should join the partnership to improve the AI contribution

Budget +- 50.000 eur

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