

Audition Sign-Up for Ernst Mach Grant – ASEA-UNINET: Music Practice Grant

I acknowledge the following application process overview and would like to sign up for the audition process, including the mandatory interview.

- Music Practice Grant students apply online by **15th December, 2024** via the online tool linked in the official grant announcement
- Examination of the artistic requirements of the applications based on the submitted recordings/artistic portfolio by the audition committee
- With the application for the Ernst Mach ASEA-UNINET Music Practice Grant, you automatically sign up for the mandatory interview between **13th February, 2025** with the audition committee (time to be confirmed)
- The live interview will take place online via Zoom and lasts 15 min. per student. Time slots will be communicated to successful applicants by e-mail around end of January 2024.
- After successful completion of the interview, students will receive a ‘Letter of Endorsement’ from the auditions committee
- The Letter of Endorsement must be uploaded by applicants in the submitted application through the online tool (scholarships.at) by **1st March, 2025** (23:59 CET)
- Examination of the formal requirements of the applications by the OeAD – Austria’s Agency for Education and Internationalisation
- The decision regarding who will be awarded the music scholarship will be made by the Austrian Universities of Music
- Final approval of the scholarships by the Austrian Ministry of Education, Science and Research (BMBWF) expected to be announced in June 2025

I will submit my recordings and artistic portfolio with the following:

1. A short video introduction of yourself, no more than five minutes
2. 1-3 Performances by you or (for composers) of your works
 - no more than 30 minutes of performance all together
 - performers and conductors should select recorded performances of music from a variety of different styles/periods
 - composers should also include scores of three or four representative works, in pdf format

Date & Applicant Signature