Advisor for Technology and Equipment Lending

Students' Union of the University of Arts Linz | Linz, 15.10.2025

The Students' Union of the University of Arts Linz is looking for an Advisor for the department of Technology and Equipment Lending

The role as Advisor for Technology and Equipment Lending includes the following areas:

- · Coordination of the department team as well as internal and external communication of the department
- Administration and organization of the lending of property belonging to the Students' Union of the University of Arts Linz, in cooperation with the Office Manager and the Consultant for Technology and Equipment Lending (e.g. ÖH van, sound equipment, etc.)
- Maintenance, upkeep, and repair of the Student Union's equipment, or commissioning external repairs and maintenance in consultation with the chair and the Department for Finance and Economy
- Providing information and training for borrowers
- Supporting the chair with event and sound technology for events organized by the Students' Union of the University of Arts Linz
- · Participation in university representation meetings and team meetings
- Preparation of an activity report each semester

Proficiency in handling technical equipment, particularly sound and lighting technology, is required. A Class B driver's license is an advantage.

The Students' Union of the University of Arts Linz offers you the opportunity to work in a dynamic team within an extraordinary and exciting environment. You will have the chance to develop your professional skills and actively shape future processes.

Furthermore, the position as **Advisor for** Technology and Equipment Lending provides the possibility of extending family or student allowances, earning ECTS credits for elective courses, and receiving a functional allowance of 150 € (9x per year) as compensation for your voluntary work.

We look forward to receiving your application documents, including your CV and a list of your previous activities, via email at oeh.bewerbung@kunstuni-linz.at !

