

The Ed-Tech Team from ProLehre | Medien und Didaktik is looking for

Studentische Hilfskraft for the hyScout Academy

from October 2022 (8-16hours per week, in Munich, Garching, or other TUM campuses)



Productive tasks – Interesting insights – Long-term perspective – High-quality training

Hybrid learning offers flexibility and autonomy to students during their education. Our team supports departments in developing hybrid infrastructure – and is looking for you to support this interesting and important work! After your training, **your tasks to support hybrid learning are:**

- Setting up and taking down hardware (camera, microphones, etc.) in lecture halls
- Monitoring online students during lecture, e.g., chat, breakout rooms, etc.
- Troubleshooting for lecturers and students if there are problems during a hybrid lecture
- Recruiting instructors to offer hybrid lectures

We expect you to have solid knowledge of common software (Office, Firefox/Chrome, Windows), a high degree of reliability, initiative and independent work, very good German or English language skills, an engaging and friendly manner, a basic affinity for technology and an interest in the topic of educational technology, as well as a high degree of commitment to your task. The successful candidate will also have several hours available per week to support another lecture. You do not need to have any experience in this area – that's what the hyScout Academy is for!

This is what we offer you:

- Training in blended teaching and learning didactics, with a focus on hybrid teaching and learning
- Training in hardware recommended for optimal hybrid learning scenarios
- A versatile and interesting field of activity, which provides insight into a wide variety of lecture content
- Regular working hours that will be defined at the beginning of the semester
- A good working atmosphere in a motivated team

If we have piqued your interest, we look forward to receiving a short cover letter and your CV. Send your application to Leah Sharp (<u>escouts@prolehre.tum.de</u>). More information about our team and our work can be found <u>on our website</u>: <u>http://www.prolehre.tum.de</u>.