

Student employee in Department Medical Engineering (m/f/x) 10h

Join us at the FH Upper Austria and create with us – in your job – the admin of our university.

FH OÖ Studienbetriebs GmbH

Fakultät für Medizintechnik und Angewandte Sozialwissenschaften

Your Tasks

You have a high school diploma and use MS Office programs on a daily basis as important work tools. You can communicate fluently in German and English. As an outgoing personality and passionate team player, you are committed and work both independently and accurately.

Your Profile

As the most research-intensive university of applied sciences in Austria, with nearly 6000 students in over 70 degree programs, we teach and research with a strong practical orientation and the highest quality. Thus, we have been providing top education for the next generation for more than 30 years and invest in the future of Upper Austria with great pleasure.

At the Linz Campus, we are enthusiastic about the topics of health, social affairs and medical technology and ensure the system-relevant resources of the future. The Upper Austrian University of Applied Sciences is a place for people with curiosity and spirit of discovery. Shape the future together with us!

The FH Upper Austria stands for equal opportunities and diversity. With this in mind, we specifically invite women/men to apply. For this position, we offer a gross monthly salary (on a full-time basis, 14x per year) starting at EUR 1.920 (depending on eligible prior service).

Key Facts

Salary

Salary on a full-time basis € 1920,- / month

Requirements

Matriculation examination of a vocational or general secondary school

Location

Fakultät für Medizintechnik und Angewandte Sozialwissenschaften,
Garnisonstraße 21,
4020 Linz

Employment type

Marginal

Contact person

Mag. Birgit Gilly

Telephone number

+43 5 0804 54050

Degree program / Department

Department Medical Engineering

Forging the future.

FH OÖ Studienbetriebs GmbH

Jobs that move you forward.

We look forward to receiving your application

Apply now →

