

[„Winter School in Medical Engineering“](#) which will take place **from February 7 – 11, 2022**. The key areas will be: **“Prosthetics, Materials and Medical Simulations”**

**Target groups: Students** at the end of their **bachelor’s/undergraduate studies** (eg. 5 semester) are invited to join us for these 5-days-event and receive up to 2 ECTS for their participation. In addition to lectures and workshops, our program will include site visits and one optional day for a cultural trip.

**Application deadline: November 30, 2021**

Students are requested to contact us individually at [international@fh-linz.at](mailto:international@fh-linz.at) for link to the online application.

**Costs: Euro 190,--** per person – will cover lectures, workshops and lab work during the 5-day-event, including the cultural activities, lunches (Monday – Friday), welcome and farewell dinner and one weekly-ticket for the public transport in Linz.

Travel costs, costs for lodging and meals (apart of the ones which are included in this program) are to be covered by the participants individually.

**Covid19 related information:** The Winter School is planned as **a face-to-face event**, as the programme is not suitable for online presentation. The situation in Austria is continuously being closely monitored and seems under control at the moment. All schools of the FH Upper Austria started this semester with face-to-face lectures, and all offices are open and available for students on-site, of course always considering the required safety and hygienic measures. We understand the global situation is still very unpredictable, therefore we will keep all interested students well informed about further developments and in case that any short-term changes may occur. **Please note, that we can only accept participants who are proven to be fully vaccinated, have an antibody test or a proof of recovery from Corona - all valid for the duration of the event.**

All information will be updated regularly on our [Winter School Homepage](#)