

Universiti della Svizzera italiana

Faculty of Biomedical Sciences

Thursday-Friday 14-15 October 2021 09.00-18.30

Università della Svizzera italiana East Campus Via La Santa 1 6900 Lugano

Contact

Lucie Bourban phd.biomed@usi.ch

Please register by September 30: phd.biomed@usi.ch

Limited places due to the Covid situation, participation only upon registration.

In collaboration with:

affiliated institutes

- Institute for Research in Biomedicine (IRB)
- Institute of Oncology Research (IOR)

partner institutes

- Neurocentro Istituto di Neuroscienze cliniche della Svizzera Italiana EOC
- Cardiocentro Ticino

BioMed PhD Day 2021

The USI Faculty of Biomedical Sciences, together with its affiliated and partner institutes, offers study programmes for doctoral students in immunology, oncology, neurology, cardiology, drug sciences, public health and computational biomedicine. On October 14 and 15, a selection of young doctoral students currently attending these programmes will present their research work at the third PhD Biomed Day, which will be held at the USI East Campus.

14 October	Student session
13.00-15.00	Get-together and practical information
15.00–16:00	What next? Mobility at the end of your PhD Prof. Benedetto Lepori
16.00–17.30	Poster walking 1st and 2nd year students
15 October	Public session (open to the registered participants)
09.00-09.30	 Welcome and updates on USI PhD programme Prof. Alain Kaelin, Coordinator of the PhD programmes Prof. Greta Guarda, Vice-Dean for Research
09.30–10.00	Presentation How to work in medical translation Prof. Jörg Goldhahn
10.00-10.30	Coffee break
10.30-12.00	Progress report presentations (3rd year students) Part 1: 6 flash presentations
12.00-13.30	Lunch break
13.30–15.00	Progress report presentations (3rd year students) Part 2: 6 flash presentations
15.00–16.00	Keynote lecture Difficult pathway to a rewarding career Prof. Cristiana Sessa
16.00–16.30	Coffee break
16.30–17.30	Keynote lecture Waking up for women in science: how arousal studies in mice advance insights into sleep disorders • Prof. Anita Lüthi
17.30–18.30	Aperitivo