



Future University

P8 DIGITAL SKILLS



Critical Issues in Digital Education

A series of conferences
and workshops led by experts
in the field of digital education.

Conference

Integrating digital technologies in my teaching within the new spatial dimensions of learning spaces

23.02.2023 – 9:00–10:30 Conference on-campus and online

As digital technologies and pedagogies have become firmly established in higher education, new opportunities have emerged for online, asynchronous, and collaborative learning. In this session, I will demonstrate teaching approaches that take place within the collaborative whiteboard space of Miro. This includes asynchronous tutorials and poster exhibitions that adapt conventional classroom-based teaching in order to exploit the potentialities of online education.

Reflecting on my own experiences, but also with an eye towards relevant published research, I will propose ways of reconfiguring the spatial dimensions of education spaces to support online, asynchronous, bimodal, and collaborative learning.

Dr James Lamb

James Lamb is a lecturer and researcher within the Centre for Research in Digital Education at the University of Edinburgh. His research is primarily concerned with the ways that digital technologies affect higher education learning spaces. He is a co-author of the *Manifesto for Teaching Online* and has also published work around multimodal assessment and feedback, and sonic methods within education research (James runs the [Elektronisches Lernen Muzik](#) project). He teaches postgraduate courses in the future of learning organisations, education and digital cultures, and learning spaces. Read more about James' work at www.james858499.net.

Register here

<https://unidistance.ch/evenement/thematic-day-james-lamb>



Workshop

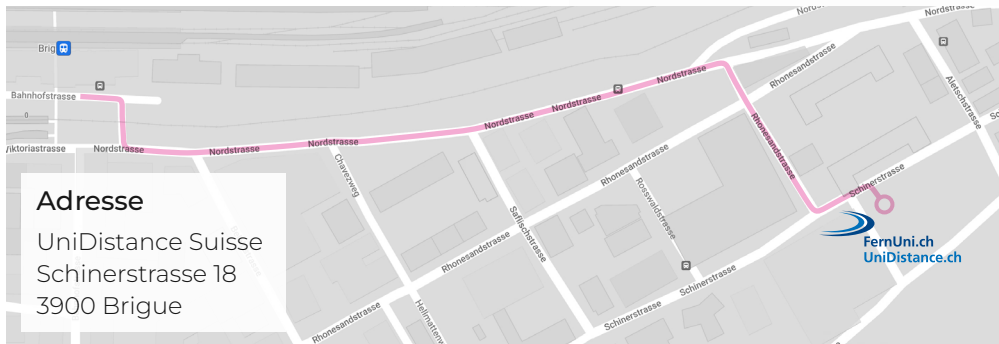
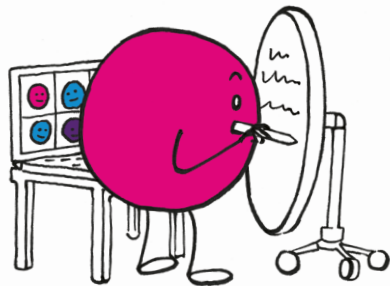
Provocations around digital technologies and education

23.02.2023 – 10:50 -12:20 Workshop

This session will take a crowd-sourcing approach as we collectively consider a series of provocations concerning digital technologies and university learning. Working in groups, but adding our ideas to a shared Miro space, we will respond to ideas around hybrid pedagogy, learning design and multimodality. To do this we will draw on our experiences and areas of practice, but we will also work speculatively and imaginatively as we explore new possibilities for digital education. As the session unfolds, our contributions will see the Miro space evolve into a collaborative and practical resource that will last beyond the end of the workshop, in order that the emergent ideas can inform our own practice.

Programme

- 9:00** Welcome & coffee
- 9:30** Conference – Aula, ground floor and online
- 10:30 - 10:50** Break
- 10:50 - 12:20** Workshop – Aula, ground floor
- 12:20** Lunch



Adresse

UniDistance Suisse
Schinerstrasse 18
3900 Brigue

To learn more about the Future University project
www.digitalskills-edu.ch

