



**LAB University of
Applied Sciences**

LAB Technology



Education

- Environmental Engineering, Urban Planning & Sustainable Solutions Engineering (Eng.)
- Construction Engineering, Civil Engineering & Construction Management & DD in Civil and Construction Engineering (Eng.)
- Mechanical Engineering (Fin & Eng.)
- Wood Technology
- Information and Communications Technology & Industrial Information Technology (Eng.)

Infrastructure

- Concrete
- Wood
- Metal
- Mechatronics and Mechanics
- Building Physics
- LUT Voima – co-operation with LUT
- Circular economy – plastics, textiles, bio and construction waste (2021)
- VR and AR (2021)



About 2100 students and 120 experts

Annual turnover 14 milj. €

Co-operation with GASU - our best international partner!

Double-degree programme since 2009

<https://lab.fi/en/study/double-degree-programme-civil-and-construction-engineering>

SAFECON - Safe, skilled and productive construction sites

<https://safecon.fi/ru/elementor-1179/>

BIM-ICE - BIM-Integration in Higher and Continuing Education

https://bim-ice.com/?page_id=256&lang=ru

Kirsi Taivalantti

Dean, Technology

LAB-ammattikorkeakoulu | LAB University of Applied
Sciences

Yliopistonkatu 36, 53851 Lappeenranta, Finland

Mukkulankatu 19, 15101 Lahti, Finland

+358 40 517 7702

kirsi.taivalantti@lab.fi

lab.fi | [Facebook](#) | [LinkedIn](#) | [Twitter](#) | [Instagram](#)