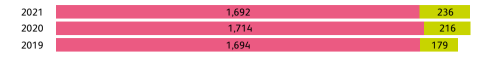


Lucerne School of Engineering and Architecture

2021 Facts and Figures

The Lucerne School of Engineering and Architecture has been conducting research, developing solutions and connecting people for more than 60 years. Its expertise and agility not only strengthen the Swiss economy, they are also the basis of our bachelor's, master's and continuing education programs, and of our applied research.

Education

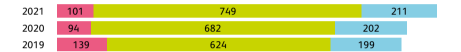


1,928 Bachelor's and Master's students

■ Bachelor's ■ Master's
Number of students (as of 15 October)

1,928 students were enrolled in one of the 11 Bachelor's or 2 Master's programs in the fields of construction and technology. Women account for 24% of the students. Learn more on hslu.ch/e-education

Continuing and Executive Education



1,061 people chose to expand their knowledge

- Master of Advanced Studies (MAS)
- Certificate of Advanced Studies (CAS) / Diploma of Advanced Studies (DAS)
- Specialist course/seminar

Continuing or executive education program data by calendar year.

Continuing and executive education programs in the fields of construction and technology attracted 1,061 participants.

Learn more on hslu.ch/e-continuing-education

Research

| | 2021 | 2020 | 2019 | 228 new |
|-----------------------------------|------|------|------|----------|
| New projects | 228 | 204 | 195 | research |
| funded through Innosuisse or SNSF | 59 | 51 | 42 | projects |

In 2021, 228 new projects were initiated; the net income from research and development was just under CHF 29 million. Among the notable external funders were Innosuisse, the Swiss National Science Foundation SNSF, the federal government and various EU programs.

Learn more on hslu.ch/e-research

Employees

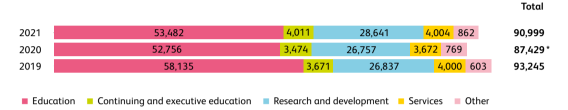
Employees by category (one day/week minimum)

552 Employees

| Professors and lecturers | 185 |
|------------------------------------|-----|
| Assistants and research associates | 318 |
| Administrative and technical staff | 49 |

The number of employees – expressed in full-time equivalents – was 449

Net income in 1,000 CHF



The net income includes funding from the Swiss Federation (32 %), Intercantonal Agreement cantons (30 %), other cantons (16 %) and third parties (22 %).

Organization

Senior Management

Dean

Prof Dr Viktor Sigrist

Head of Bachelor's and Master's Programmes

Prof Urs Rieder

Head of the Standing Committee on Research and

Development Prof Dr Andrea Weber Marin

Head of Continuing and Executive Education

Dr Christine Bratrich

Institutes

Architecture IAR
Prof Johannes Käferstein

Interior Architecture IIA

Prof Dominic Haag-Walthert

Civil Engineering IBIProf Dr Albin Kenel

Building Technology and Energy IGE

Prof Adrian Altenburger Prof Urs-Peter Menti

Electrical Engineering IET

Dr Antonios Papaemmanouil Mechanical Engineering and Energy Technology IME Prof Volker Janssen

Innovation and Technology Management IIT Prof Dr Michael Kellerhals

Medical Engineering IMT

Prof Dr Marcel Egli

Natural Sciences and Humanities ING Prof Urs Grüter

^{*}The drop in net revenue in 2020 is due to the HSLU's change in its internal allocation of funds.

BA in Architecture · BA in Interior Architecture · BA/BSc in Digital Construction · BSc in Civil Engineering · BSc in Building Technology | Energy · BSc in Electrical Engineering and Information Technology · BSc in Mechanical Engineering · BSc in Digital Engineering · BSc in Medical Engineering · BSc in Business Engineering I Innovation · BSc in Energy and **Environmental Systems** Engineering · MA in Architecture · MSc in Engineering

Lucerne School of Engineering and Architecture Technikumstrasse 21 6048 Horw

T +41 41 349 33 11 technik-architektur@hslu.ch hslu.ch/technik-architektur



For more information about the School of Engineering and Architecture, visit hslu.ch/e-about-us