Lucerne University of Applied Sciences and Arts

# HOCHSCHULE LUZERN

Engineering and Architecture

FH Zentralschweiz

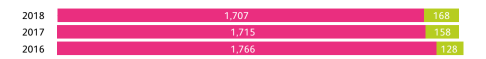
FACTS AND FIGURES 2018

Lucerne School of

**Engineering and Architecture** 

The Lucerne School of **Engineering and Architecture** has been researching, developing and connecting for more than 60 years. Its competencies and agility not only strengthen the Swiss economy, but also form the foundation for bachelor's and master's programmes, continuing and executive education courses and research with a practical focus.

### Education



**1,875** bachelor's and master's students

■ Bachelor ■ Master

Number of students (as of 15 October)

1,875 students attended one of the 9 bachelor's and 2 master's programmes, 955 of whom were enrolled in the department of Engineering and Technology and 920 in the department of Building and Construction. Women accounted for 22% of the students.

Learn more on: hslu.ch/e-education

## Continuing and executive education



**993** persons chose to expand their knowledge

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

Continuing and executive education programme data by calendar year.

Continuing and executive education programmes in the fields of construction and technology attracted 993 participants.

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

## Research

	2018	2017	2016	<b>144</b> new
New projects	144	234	226	research
Funded by Innosuisse or SNSF*	26	68	63	projects

In 2018, 144 new projects were initiated; the net income from research and development grew by just under CHF 3 million. Among the notable external funders were Innosuisse, SNSF, the Federal Government and a range of EU programmes.\*

Learn more on: hslu.ch/e-research

<sup>\*</sup> Innosuisse: formerly Commission for Technology and Innovation (CTI); SNSF: Swiss National Science Foundation

## **Employees**

#### Employees by category (two days/week minimum)

Employees

535

Professors and lecturers	174
Assistants and research associates	311
Administrative and technical staff*	50

The number of employees – expressed in full-time equivalents – was 436 (calculation: FSO).

## Net income in 1,000 CHF

Total 92.819 2018 57,353 3,949 26.071 4,145 1,301 2017 58,156 23,179 3,549 89,868 2016 64,488 22.961 97,576 4,227 1,412 ■ Education ■ Continuing and executive education ■ Research and development Services Other

The net income includes funding from the Swiss Federation (33 %), Intercantonal Agreement cantons (30 %), other cantons (16 %) and third parties (21 %).

## Organisation

Senior Management	Institutes	
Dean	Architecture IAR	Mechanical Engineering and
Prof. Dr. Viktor Sigrist	Prof. Johannes Käferstein	Energy Technology IME Prof. Volker Janssen
Vice Dean, Head of	Interior Architecture IIA	
Bachelor's and Master's Programmes	Prof. Dominic Haag-Walthert	Innovation and Technology Management IIT
Prof. Urs Rieder	Civil Engineering IBI Prof. Dr. Albin Kenel	Prof. Dr. Michael Kellerhals
Vice Dean, Department of		Medical Engineering IMT
<b>Building and Construction</b> Prof. Dr. Stephen Wittkopf	Building Technology and Energy IGE	Prof. Dr. Marcel Egli
	Prof. Adrian Altenburger	Natural Sciences and
Vice Dean, Department of	Prof. Urs-Peter Menti	Humanities ING
Engineering and Technology		Prof. Urs Grüter
Prof. Dr. Andrea Weber Marin	Electrical Engineering IET	
	Prof. Zeno Stössel	



<sup>\*</sup>incl. apprentices and interns



Lucerne School of Engineering and Architecture

Technikumstrasse 21 CH-6048 Horw T +41 41 349 33 11

technik-architektur@hslu.ch hslu.ch/engineering-architecture

