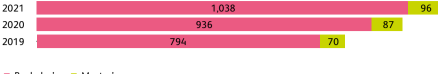


Lucerne School of Computer Science and Information Technology

2021 Facts and Figures

The Lucerne School of Computer Science and Information Technology offers a varied range of BSc and MSc programs and many attractive continuing and executive education courses in the key IT disciplines. Numerous partners benefit from the project skills and experience of the HSLU's researchers and from its excellent academic and professional networks.

Education



1,134 Bachelor's and Master's students

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

1,134 students were enrolled in one of the 6 Bachelor's or 4 Master's programs in the fields of Artificial Intelligence and Machine Learning, Information and Cyber Security, Digital Ideation, Engineering, Computer Science, International IT Management, Business Information Technology, and Media and Information Technology. Learn more on hslu.ch/i-education

Continuing and Executive Education



1,303 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 programme data by calendar year.

Continuing and executive education programs in Information and Cyber Security I Privacy, Data Intelligence and Big Data, Digital Value Creation und Networking and Innovative Technologies attracted 1,303 participants.

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

Research

	2021	2020	2019	ı 08
New projects	30	31	36	resec proje
funded through Innosuisse or SNSF	10	16	9	proj

30 new research projects

30 new projects were initiated in 2021. Among the notable external funders were Innosuisse, the Swiss National Science Foundation SNSF and the federal government. Learn more on hslu.ch/i-research

Employees

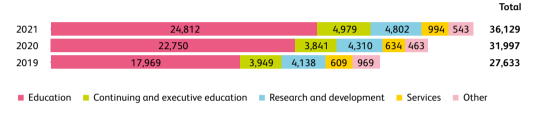
Employees by category (one day/week minimum)

191 Employees

Professors and lecturers	93
Assistants and research associates	72
Administrative and technical staff	26

The number of employees – expressed in full-time equivalents – is 142

Net income in 1,000 CHF



The net income includes funding from the Swiss Federation (20 %), Intercantonal Agreement cantons (35 %), other cantons (20 %) and third parties (25 %).

Organisation

Senior Management

Dean's Office

Prof Dr René Hüsler

Head of Bachelor's and Master's Programs

Prof Sarah Hauser (since July 2021)

Prof Dr René Hüsler (ad interim until June 2021)

Head of Research Dr Eckart Zitzler

Head of Continuing and Executive Education Prof Ursula Sury

10 education programs

- BSc in Artificial Intelligence and Machine Learning
- BA/BSc in Digital Ideation
- BSc in Computer Science
- BSc in Information and Cyber Security
- BSc in International IT Management
- BSc in Business
 Information Technology
- MSc in Engineering,
 Specialisation ICT
- MSc in Business
 Information Technology
- MSc in Specialised Media and IT Teaching and Learning Methods
- MA/MSc in Digital Ideation

4 research topics

- Artificial Intelligence
- Information Systems
- Immersive Realities
- Systems and Software

4 key topics in continuing and executive education

- Information and Cyber Security | Privacy
- Data Intelligence and Big Data
- Digital Value Creation
- Networking and Innovative Technologies

BSc in Artificial Intelligence and Machine Learning · BSc in Information Technology · BSc in Information and Cyber Security · BSc in International IT Management · BSc in Business Information Technology · BA/BSc in Digital Ideation · MSc in Business Information Technology · MA in Specialised Media and IT Teaching and Learning Methods · MSc in Engineering with Computer or Data Science profile · MA/MSc in Digital Ideation · MA in IT, Digitalization and Sustainability

Lucerne School of Computer Science and Information Technology Campus Zug-Rotkreuz Suurstoffi 1 6343 Rotkreuz

T +41 41 757 68 11 informatik@hslu.ch



For more information about the School of Computer Science and Information Technology, visit hslu.ch/i-about-us