Academic excellence & real-life skills

Constructor University aims to transcend the traditional academic approach by combining education fundamentals with the tools for causal thinking.

With project-based pedagogy and the latest digital tools, young professionals are equipped with the right skills and knowledge to address today’s challenges and thrive in the job market.

Our faculty combines the research-centric culture and academic excellence of the former Jacobs University Bremen, with the Schaffhausen Institute of Technology’s Computer Science and Software Engineering programs expertise for graduate and post-doctoral levels.

EDUCATION BASED ON THE SYNERGY OF THREE PRINCIPLES

Global multi-campus
Located in Germany, Switzerland, and further expanded by our academic partnerships (Carnegie Mellon University, University of Geneva, and National University of Singapore’s School of Computing).

Cross-disciplinary approach
A cross-disciplinary approach combining sciences, computing, entrepreneurship, social sciences, humanities, and essential soft skills.

Constructor ecosystem
The faculty benefits from many technology breakthroughs, developed by Constructor’s ecosystem commercial spin-offs.
A GLOBAL MULTI-CAMPUS OFFER

Bremen
Germany

Schaffhausen
Switzerland*

Remote
Worldwide

Our academic partnerships include

Carnegie
Mellon University

UNIVERSITÉ
DE GENEVE

NUS

COMPREHENSIVE TAILOR-MADE LEARNING JOURNEY

Program offer

• Undergraduate
• Graduate
• Postgraduate

Learning modes

• Onsite
• Remote
• Hybrid

Research center

• IAS in Bremen campus

FIVE KEY TECH AREAS

Machine intelligence

Quantum technology

Hybrid reality

Life engineering

Intelligent materials

KEY PEOPLE INCLUDE

Dr. Serg Bell
Constructor CFO & Chair-man of the Board

Fabio Pammolli
President of Constructor University

Konstantin Novoselov
Chairman of the Constructor Board, Nobel Prize in Physics

Artur Ekert
Quantum Physics & Cryptography, University of Oxford

Rino Rappuoli
Chief Scientist & Head External R&D, GSK Vaccines

Prof. Nicolas Gisin
Physicist, professor Applied Physics Dept. University of Geneva

ALUMNI

Michael Martinson
“It has widened my understanding of future careers, increased my risk tolerance, given me ideas about roles in companies and startups.”

Michelle Naqqar
“For any person motivated to do a quick career change in a short period, not necessarily being experienced in IT, but in the end having the benefit of learning a lot.”

CONSTRUCTOR UNIVERSITY IN NUMBERS

Among top 25%
universities worldwide

#1 private University in Germany (THE)

25+ academic programs & PhD

6,000+ alumni from more than 110 nationalities

1,800+ international students

*Our accredited programs are offered at our Bremen university location