A University Designed For Impact

Learn the skills for building a better tomorrow.
Right for you. Right here. Right now.

With partners and mentors from

N26  share  Twitter  Google  planA  TIER  Clue  FLiX
We Are The Next Generation University Designed For Online Learning Digital Effective
Preparing for an Impactful Career with the 21st Century Competency

Preparing you also for the 85% of jobs in 2030 that haven’t even been invented yet.¹

¹ The Next Era of Human-Machine Partnerships - Emerging Technologies’ Impact on Society & Work
Effective Learning Is Mastery Learning

Continuous Competency Assessment

Keeping Learners In The Flow

Individual Learning Enabled By Technology

1) Source: Flow: The psychology of optimal experience by Mihaly Csikszentmihalyi (1990)
Effective Learning Is Active Learning

1) Source: Active learning increases student performance in science, engineering, and mathematics, Freeman 2014

Real World Challenges

Fast-paced, bite-sized, interactive learning

Learning That Works

Teach
Create
Evaluate
Analyze
Apply
Understand
Reflect

A New Way of Learning

💪
Teach
Create
Evaluate
Analyze
Apply
Understand
Reflect

7–15 min
Effective Learning Is Social Learning

Inspiring Community Of Changemakers

The Magic Of Mentorship

Global collaboration in our Metaverse campus
Effective Learning Is Flexible Learning

Real Remote-first Education

Diverse & Stackable Learning Opportunities

Cohort-based Challenges

A New Way of Learning
Future-proof Programs

Postgraduate

Master of Science (CE)
Sustainability, Entrepreneurship, and Technology
Product (experience) managers and designers understand users’ desires, needs and motivations to design a user experience that is leveraged by technology. They develop strategies for digital services and products and coordinate their development.

- Sustainability
- Entrepreneurship
- Technology

MBA
Impact MBA
Product (experience) managers and designers understand users’ desires, needs and motivations to design a user experience that is leveraged by technology. They develop strategies for digital services and products and coordinate their development.

- Sustainability
- Innovation
- Leadership

Stack & Upskilling for Professionals

Trial Challenges
- Stackable ECTS Credits
- Join our 3-week Mission Identification Trial Challenge to find your life’s purpose, earn 2.5 ECTS credits and kickstart your life-long learning journey.

Undergraduate

Bachelor of Arts
Business Administration of Tomorrow
Entrepreneurs and project managers are the allrounders, they firsts who see opportunities where others see challenges. They master the fundamentals in technology, growth, finance and teams needed to successfully test, launch and grow ideas.

- Become an Entrepreneur
- Sustainably Lead & Transform Your Organization
- Build a Sustainable Startup
- Develop Products for Behavioral Change

Bachelor of Science
Computer Science of Tomorrow
Data scientists and engineers are excellent problem solvers and master thinking skills with a hands-on mentality. They understand, analyze, and use data to build technology that makes our lives easier.

- Build a Career in Data Science
- Artificial Intelligence Career for Tech Leaders
- Become a Sustainable Data Analytics Expert
- AI in Sustainable Product Development

Impact Certificates
- Stackable ECTS Credits
- Learn about science-based technology, ideas, and methodologies to solve the biggest challenges the global community faces in a dedicated community of change makers.
A Global Network Of Empowered Changemakers

150+ Learners

35+ Nationalities

20+ Partners

30+ Events / Year

A Community for Impact
Join our community & stay up to date!