

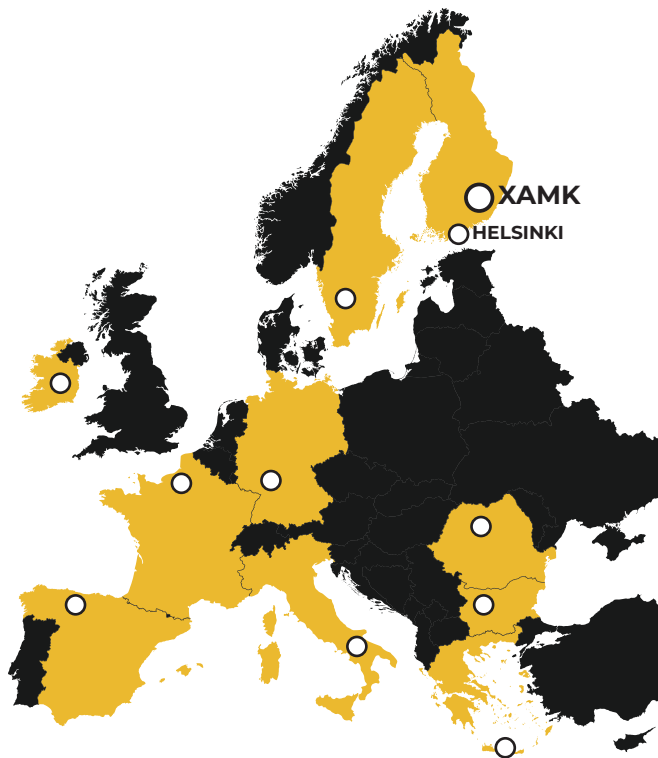
Cooperation and networks

Our research cooperation partners include universities and universities of applied science, research institutes, businesses, organisations and public bodies at regional, national, and international levels. We strive, in collaboration with our partners, to solve the common challenges of the future.

European University INGENIUM

Xamk is a member of the **European University INGENIUM**, a campus consisting of ten institutions of higher education from ten European countries, promoting international cooperation in education and research.


Learn more about the European University INGENIUM at ingenium-university.eu




Contact

SOUTH-EASTERN FINLAND
UNIVERSITY OF APPLIED SCIENCES
P.O. Box 68, FI-50101 Mikkeli
www.xamk.fi

 **LinkedIn:** Xamk – South-Eastern Finland University of Applied Sciences

 **YouTube:** Xamk – Kaakkois-Suomen ammattikorkeakoulu

 **Facebook:** Xamk – South-Eastern Finland University of Applied Sciences

 **Instagram:** @xamkfi

 **Spotify:** Xamk Podcast

 **SoundCloud:** Xamk Podcast

 **X:** @xamkfi

www.xamk.fi



South-Eastern Finland
University of Applied Sciences

Research, Development and Innovation at the
South-Eastern Finland University of Applied Sciences

Think bigger.



**Versatile, multidisciplinary
RDI with impact**



South-Eastern Finland
University of Applied Sciences

Applied research for regional, national and international impact

The South-Eastern Finland University of Applied Sciences is an innovative higher education institution that is a strong international partner in applied research.

Driven by the economic and social sustainability needs of South-Savo and Kymenlaakso, our home regions in South-Eastern Finland, our RDI produces rich research data, innovative new methods, products and services.

Our vision and strategy for 2030 has three cornerstones:

- › The environment and sustainability
- › People and user-driven approaches
- › Entrepreneurship and added value

Our RDI activities are guided by national, regional, and European strategies and are mainly implemented through projects. The work is supported by EU, national, and private funding.

Our main sources of funding include EU structural funds, Horizon Europe, and other EU and international research programmes. In addition, projects receive funding from the Research Council of Finland, Business Finland, ministries, municipalities, foundations, and companies.

Largest UAS in terms of RDI in Finland

› 300 PROJECTS EACH YEAR

› 300 FULL-TIME EQUIVALENT YEARS ANNUALLY

› 70 MILLION EURO COMBINED BUDGET

Our RDI focus areas

DIGITAL ECONOMY

Information Management and Archiving
Creative Industries
Game Technology and Cybersecurity
Digital Business
Entrepreneurship and Innovation

FOREST, THE ENVIRONMENT AND ENERGY

Environment Safety and Water Technology
Fiber & Process Engineering and Wood Construction
Sustainable Energy Systems
Bio-based and Circular Economy

LOGISTICS AND SEAFARING

Green Transition in Logistics
Oil and Chemical Spill Response
Smart Air Traffic
Railway Logistics
Maritime Safety and Disruption Management

SUSTAINABLE WELLBEING

Effective Wellbeing Services
Equality and Empowerment of Youth
Sustainable Food Services
Renewing Working Life

Our RDI infrastructure

Much of our research is carried out within our laboratories and research centres, including:



3K Factory of Electronics
Electronics training, R&D and production



Juvenia
Youth research and development



Active Life Lab
Well-being research and services



KymiLabs
Emission, noise and concrete testing and certification



BioSampo
Energy, bio-based and circular economy



Mikpolis
Product development services



Creative Industries
Creative methods for businesses



NELI
Electronics training, R&D and production



Digitalia
Digital information management



Xentre
Entrepreneurship and business innovation



FiberLaboratory
Future bioproduct processes