Lapland University of Applied Sciences – The Northern Factor

Lapland is above ordinary. At Lapland UAS we succeed because of the conditions, not in spite of them. Experience is a source of knowledge, skills and vitality that we can also share with others. The northern aspect is in demand everywhere. We cooperate closely with working life and build joint development projects that allow companies to take advantage of rapid development and the most recent knowledge. We offer tailored services and topical training to organisations.

TOGETHER.
Let’s get to know each other. Let’s try it out. Let’s share knowledge and both benefit from it. Let’s network and let information flow because together we are more. Let’s see that it works and develop more new things.

THIS.
• Higher education degree programmes
• Research, development & innovation (RDI)
• Continuing education
• Business services

METHODS.
Lapland is vast and sparsely populated. This makes it vital to manage distances. We have developed learning independent of time and place and operating models that strengthen equality, responsibility and opportunities for continuous learning. We gather vitality from the Arctic aspect. Not only do we control the conditions, but we also make use of them. We follow the principles of open science and research. We have the quality label of the Finnish Education Evaluation Centre.

>> Take a look what we have been made of.

www.lapinamk.fi

We in Lapland.

GoZee-sovellus herättää esitteen eloon

1. Syötä App Storen tai Google Playn hakukentään hakusana ”GoZee” ja lataa sovellus tablettiisi tai älypuhelimmeesi.
2. Avaa sovellus ja käytä sivuilla, joilla on GoZee-kuvake.

1. Go to App Store or Google Play, enter “GoZee” in the search field and download the app to your smartphone or tablet.
2. Open the app and use it on pages with the GoZee icon.
**WE KNOW.** And our know-how and resources are available for use by our partners!

**ARCTIC NATURAL RESOURCES AND ECONOMY**

**DIGITAL SOLUTIONS**
Strategies and operating methods relying on digital technology platforms improve the competitiveness of companies and society. The building blocks of digital business are information systems, customer experience, analyses and information, IoT and various ecosystems. Smart digital ecosystems bring together people, processes, objects and services in a dynamic manner.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

![Example of our development environment.](lapinamk.fi)

**Ask for more information about our business collaboration!**
Manager Heikki Konttaniemi
tel. +358 40 161 4521, heikki.konttaniemi@lapinamk.fi
Manager Marika Saranne
tel. +358 50 461 1345, marika.saranne@lapinamk.fi

**FUTURE BIOECONOMY**
The development of Lapland is based on the Northern conditions, sustainable use of renewable natural resources and a low-carbon approach. The region aims to become a pioneer in bioeconomy and circular economy and increase the number of SMEs in the sector. The development of the agriculture, forestry, food and natural product industries in the Arctic region is at the forefront of our expertise. Through our business-oriented RDI activities, we offer solutions for smart natural resource management, procurement and logistics, bio and circular economy and natural resource entrepreneurship.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

![Example of our development environment.](lapinamk.fi)

**Ask for more information about our business collaboration!**
Manager Anne-Mari Väisänen
tel. +358 40 775 1893
anne-mari.vaisanen@lapinamk.fi
NEW INDUSTRY
The competitiveness and production capacity of Lapland’s industry require constant reinvention and new innovations. Lapland has a well-trained workforce and all the preconditions for becoming a pioneer in the manufacturing industry and service business. We are seeking solutions and innovations spanning the entire value chain for the digitalisation and product development needs of the process and mining industries. Together with industrial companies, researchers and students.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

Example of our RDI-project. lapinamk.fi

Ask for more information about our business collaboration!
Manager Lauri Kantola
tel. +358 50 337 6901, lauri.kantola@lapinamk.fi
Manager Jouko Isometsä
tel. +358 44 478 0231, jouko.isometsa@lapinamk.fi

SMART BUILT ENVIRONMENT
Let’s build Lapland together the smart way! We offer services in the following areas: digital working methods, information models, structural physics, life cycle design of buildings, circular economy of construction and rapid product development. With our help you will be able to renew your operations and gain a sustainable competitive advantage in the smart building industry.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

Example of our development environment. lapinamk.fi

Ask for more information about our business collaboration!
Manager Kai Ryynänen
tel. +358 40 526 1596, kai.ryynanen@lapinamk.fi

PARTICIPATION AND FUNCTIONAL CAPACITY
Competence is used to support and strengthen people’s safe everyday life, independent functional capacity, participation and life management in an ethically sustainable manner. The competence group’s common development focus is diverse rehabilitation. Our development work emphasises strong working life partnership and multiple provision of services.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

Example of our study case. lapinamk.fi

Ask for more information about our business collaboration!
Manager Jaana Huovinen
tel. +358 40 564 1942
jaana.huovinen@lapinamk.fi
Manager Heidi Pyyny
tel. +358 50 310 9354
heidi.pyyny@lapinamk.fi

STUDYO
Studyo Ltd – a passion to evolve and improve

studyo.fi | atomi.studyo.fi
Responsibility in Business and Services

Expertise in sports and exercise, business and tourism ensures the well-being of local people, high-quality and safe services for tourists as well as good operating conditions for companies. The international competitiveness of the Northern area relies on the financial, social, ecological and cultural responsibility of the services.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

Ask for more information about our business collaboration!
Manager Hannele Kauppila
tel. +358 50 310 9350, hannele.kauppila@lapinamk.fi
Manager Marika Kunnari
tel. +358 40 630 8571, marika.kunnari@lapinamk.fi

Future Health Care Services

In Lapland, the social and health sector is a significant employer, experiencing great changes in operating methods. Service development and provision are particularly influenced by the ageing of the population but also by clients’ freedom of choice and growing tourism. Remote care and digital care solutions are the key to solving problems in the provision and availability of healthcare services – especially in sparsely populated areas.

- RDI project cooperation
- Business services
- Specialisation and personnel training
- Bachelor’s degrees as daytime and/or multiform studies
- Master School: Master’s degrees while in employment

Ask for more information about our business collaboration!
Manager Tarja Tammia
tel. +358 40 721 3994, tarja.tammia@lapinamk.fi
Manager Anu Harju-Myllyaho
tel. +358 40 647 7231, anu.harju-myllyaho@lapinamk.fi
STUDY IN ROVANIEMI

Work anywhere in Finland.

MAKING A 3D MODEL OF ALL OF FINLAND THROUGH LASER SCANNING

FLYING A DRONE AND MAKING A MAP FROM AERIAL PHOTOS

FINDING AND MARKING NEW PROPERTY BOUNDARIES IN THE TERRAIN

CODING SPATIAL DATA APPLICATIONS LIKE THE GEOPORTAL PAIKKATIETOIKKUNA

Maanmittaus
Maanmittauslaitos

maanmittauslaitos.fi/en/vacancies