Student Admission  
Spring 2023

4–18 January
Application period for degree programmes taught in English

February – April
Entrance exams or submission of SAT results

2 June
Admission results released

August 2023
Studies begin

Student Admission  
Autumn 2023

30 August – 13 September
Application period for degree programmes taught in English

September – October
Entrance exams or submission of SAT results

24 November
Admission results released

January 2024
Studies begin
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**Pictures:** Teemu Leinonen, Toni Jaatinen, Sanna Henttonen, Marko Rantanen, Unsplash: Taneli Lahtinen (p. 13); Kristaps Grundsteins (p. 13); Hert Niks (p. 13); Camilo Jimenez (p. 39)
Bachelor’s Degree Programmes
Starting in August 2023

- Bachelor of Business Administration
  International Business
- Bachelor of Culture and Arts
  Sustainable Design Business
- Bachelor of Engineering
  Industrial Mechanical Engineering
- Bachelor of Engineering
  Industrial Information Technology
- Bachelor of Engineering
  Sustainable Solutions Engineering
- Bachelor of Health Care
  Paramedic
- Bachelor of Tourism and Hospitality Management

Application period 4–18 January
Language of instruction: English

Bachelor’s Degree Programmes
Starting in January 2024

- Bachelor of Business Administration
  International Business
- Bachelor of Business Administration
  Business Information Technology

Application period
30 August–13 September
Language of instruction: English

Don’t forget
LAB’s rolling admission
from 1 November 2022
to 31 May 2023.
Read more at lab.fi
Welcome!

We at the LAB University of Applied Sciences serve global business through world-class, practice-oriented higher education and research, development, and innovation (RDI).

Our strengths at LAB include the circular economy, design, innovations and health. We are building our future on three campuses: in Lahti, in Lappeenranta and in the digital world.

We are a university of applied sciences focusing on innovation, industry and commerce. Everything we do at LAB generates added value for businesses. We love to solve problems. The trickier the problem, the more we push ourselves. We’re known for getting things done – and we are proud of it.

If you have a vision, we will do whatever we can to help you achieve it. If you are ready to go to extremes, so are we. Let’s conquer the world together!

Turo Kilpeläinen, President
LAB in Figures

The LAB University of Applied Sciences operates in the cities of Lahti and Lappeenranta, Finland, and also provides education online. LAB has over 8,900 students, making it the sixth largest university of applied sciences in Finland.

The strengths of this higher education institution specialising in innovation include the circular economy, design, innovations and health.

One Institution, Two Perspectives

Studies and practical work side by side. LAB is a new university of applied sciences for those who want to look beyond the surface.
Finland is a Nordic country located in Northern Europe. The capital of Finland is Helsinki. Finland's population is 5.5 million.

Finland is a bilingual country: the majority of Finns speaks Finnish, and Swedish is spoken by approximately six per cent of the population. Finland is among the top countries in the world when it comes to fluency in English, so, even if you do not speak Finnish or Swedish, you will have no difficulties communicating.

In Finland, nature surrounds you. Finland has 188,000 lakes, and they are among the cleanest in the world. Approximately 70 per cent of the land area is covered by forests. In the northernmost parts of Finland, you can also experience the amazing midnight sun, a natural phenomenon where the sun does not set for over two months. Another fascinating attraction is the aurora borealis — also called the northern lights.

Finnish society is stable and well-organised, and Finland has been ranked as the safest place in the world.

Higher Education in Finland

The Finnish higher education system comprises universities of applied sciences and universities. Universities of applied sciences provide practical education that aims to respond to the needs of the working world, whereas universities conduct scientific research and provide education based on it.

Universities of applied sciences award Bachelor's degrees and Master's degrees. The completion of a Bachelor's degree usually takes between 3.5 and 4.5 years.

Top 5 Reasons to Study in Finland:

1. High-quality education. The education system in Finland receives praise around the world and repeatedly obtains high PISA scores.
2. Finland is the safest and happiest place in the world according to the World Happiness Report 2022 and the World Economic Forum 2017.
3. One of the best countries to study in. Finland has featured as one of the top ranked countries in StudyPortal’s International Student Satisfaction Awards.
4. Good study environments and highly qualified teachers. According to the International Student Barometer and the National Agency for Education, international students are satisfied with the facilities and learning environments in Finland.
5. Wide range of support and career services. Finnish universities of applied sciences offer many services for students, such as discount meals in student cafeterias, health care services, student unions and organisations, and student counselling services.
Lahti is the ninth largest city in Finland with around 120,000 inhabitants. Located just an hour from the capital city Helsinki and with easy access to all other regions in Finland, it is the perfect place to study, live and work.

Lahti is world-famous for its international sports competitions and high-level cultural events. It is also an internationally recognised design hub and an environmentally conscious city where the whole community is committed to promoting sustainable urban development.

In addition, Lahti has won the European Green Capital Award 2021. It is the first city in Finland to receive this recognition.

Unique Forerunner Campus

LAB’s Lahti campus is located approximately 3 kilometres from the Lahti city centre and 4 kilometres from the Lahti Travel Centre. There are 5,400 students on the Lahti campus, and 450 of them are completing an international degree.

The campus facilities are in a historic factory building that was transformed into a modern learning environment and reopened in autumn 2018. The new premises bring together future experts in the fields of health care and social services, technology, business, tourism and hospitality, and design and fine arts.

By mixing the old with the new, the campus provides an inspiring setting for learning and work. The campus encompasses high-quality restaurants, and the Deli Cafe and Campus Bar, which offer refreshments. The campus includes sports venues, such as an indoor and outdoor gym and facilities for group fitness classes.

The student union KOE and the student tutors will help you to feel at home in Lahti and at LAB.

“The campus provides an inspiring setting for learning and work.”

Lahti Campus

Over 450 international degree students

5400 students
Lappeenranta is an international university city in South-east Finland. Over 10 per cent of its 73 000 inhabitants are students. Lappeenranta is also known for its fascinating nature and Lake Saimaa, the fourth largest lake in Europe.

Lappeenranta is easy to access: it is only a two-hour train ride from Helsinki. Lappeenranta also has its own international airport. The city has a cosy small-town atmosphere and is easy to get around, yet offers a wide range of services, cultural events and recreational activities.

**Truly International Learning Environment**

LAB’s newly renovated Lappeenranta campus is located in the district of Skinnarila, 7 kilometres from the city centre and neighboured by LUT University. LAB has 3 500 students in Lappeenranta, over 500 of whom are international degree students, giving the campus a strong international presence.

The learning environment in Lappeenranta is state-of-the-art. For example, the technology and health care and social services laboratories are among the most advanced in Finland, and a brand new teaching kitchen and restaurant was recently opened for tourism and hospitality management students.

Over 8 500 students study on the campus shared with LUT University, which makes it the largest higher education campus in Southeast Finland. To make students feel at home, the campus offers extensive services: an academic library, cafeterias and cafes, a new and well-equipped gym, and a general store, just to mention a few.

The student union KOE and other organisations arrange activities on campus, and the tutors will introduce you to life in Lappeenranta, the campus, and your fellow students. Lappeenranta feels like your home away from home.
Student Housing in Lahti

Living in Lahti is affordable, and student apartments are available around the city. The housing company Lahden talot is the main provider of student housing in the Lahti region.

The student apartments are located in or near the city centre, and public transportation will take you from the Lahti Travel Centre to the Lahti Campus in only 15 minutes. Both students and graduates can easily find suitable rental apartments.

Student Housing in Lappeenranta

Everyone can find an apartment in Lappeenranta. You can apply for student accommodation with the Lappeenranta Student Housing Foundation LOAS, municipal rental apartments from the Lappeenranta city, or apartments on the private market.

The high-quality LOAS apartments are well maintained. Most of them are located near the campus, but some are also available in the city centre. Rents are reasonable both at LOAS and on the private rental market.
Student Admissions

Application Period 4–18 Jan 2023

Steps to Admission
1. Apply online at studyinfo.fi. The application period begins on 4 January 2023 at 8:00 a.m. and ends on 18 January 2023 at 3:00 p.m. (Finnish time, UTC/GMT +2).
2. Upload the required attachment(s) to your application.
3. Take the entrance exam and/or submit your SAT result.
4. Wait for the admission results – they will be released by 2 June 2023.
5. Accept your place at LAB by 14 July 2023 at 3:00 p.m. (Finnish time, UTC/GMT +2).
6. Register as an attending or non-attending student for your first academic year after you have accepted your place at LAB.
7. Get a residence permit if needed.

Application Period 30 Aug–13 Sep 2023

Steps to Admission
1. Apply online at studyinfo.fi. The application period begins on 30 August 2023 at 8:00 a.m. and ends on 13 September 2023 at 3:00 p.m. (Finnish time, UTC/GMT +2).
2. Upload the required attachment(s) to your application.
3. Take the entrance exam and/or submit your SAT result.
4. Wait for the admission results – they will be released by 24 November 2023.
5. Accept your place at LAB by 1 December 2023 at 3:00 p.m. (Finnish time, UTC/GMT +2).
6. Register as an attending or non-attending student for your first academic year after you have accepted your place at LAB.
7. Get a residence permit if needed.
8. Start your studies in January 2024.
Student Selection

Admission is dependent on entrance examination or scholastic aptitude test (SAT) scores. The student can also be selected in Certificate-based selection, based on the Matriculation Examination and a vocational basic degree completed in Finland. More detailed selection criteria for each degree programme are available at studyinfo.fi.

Universities of applied sciences cooperate with each other in the arrangement of entrance examinations. Applicants will be invited to an entrance examination to the highest programme preference in their application for which they qualify. More detailed information concerning the entrance examinations can be found on Studyinfo.fi in the description of each degree programme.

As an alternative to the entrance examination of International Business, Business Information Technology, Industrial Information Technology, Industrial Mechanical Engineering, Sustainable Solutions Engineering and Tourism and Hospitality Management, you can take the SAT.

Tuition fee and scholarship scheme

LAB charges tuition fees from students coming from outside of the EU/EEA. The annual tuition fee for students in Bachelor's degree programmes is EUR 8,000/year.

In the first year, no one will be granted a scholarship. The scholarship is based on a 50% reduction in the fee for the second year, if the student manages to complete a minimum of 60 ECTS during the first year. In addition, a 50% reduction applies to all the following years, if the student has completed a minimum of 60 ECTS during the previous academic year. This policy will be applied until the end of the study time.

LAB requires the SAT results from the following two sections:

- Evidence-based reading and writing (min score 480)
- Math (min score 500)

Note: Essay results are not required.

Eligibility criteria

Eligible applicants for degree studies in a university of applied sciences have completed:

- the studies required for graduating from the Finnish upper secondary school or a Matriculation Examination;
- an International Baccalaureate (IB) degree;
- a European Baccalaureate (EB) Diploma;
- a Reifeprüfung (RP) or Deutsche Internationale Abitur (DIA) degree;
- a Finnish vocational upper secondary qualification covering 120 credits or 180 competence points or a corresponding earlier Finnish vocational degree covering at least 80 credits;
- a Finnish post-secondary or higher vocational level diploma;
- a Finnish vocational upper secondary qualification or a further or specialist vocational qualification as a competence-based qualification, or a comparable previous qualification;
- a foreign qualification that provides eligibility for higher education studies in the country in question;
- Bachelor's degree or Master's degree.

In the degree programmes taught in English, students are required to have a good command of English at an academic level, but there are no formal language certificate requirements.

Applicants with a non-Finnish degree prove their eligibility by attaching a copy of their certificate to their application during the application period. Those graduating during the application period upload a document attesting to their future graduation, such as the most recent attendance certificate, transcript or another certificate from the educational institution.

Tuition fee and scholarship scheme

LAB charges tuition fees from students coming from outside of the EU/EEA. The annual tuition fee for students in Bachelor's degree programmes is EUR 8,000/year.

In the first year, no one will be granted a scholarship. The scholarship is based on a 50% reduction in the fee for the second year, if the student manages to complete a minimum of 60 ECTS during the first year. In addition, a 50% reduction applies to all the following years, if the student has completed a minimum of 60 ECTS during the previous academic year. This policy will be applied until the end of the study time.

LAB requires the SAT results from the following two sections:

- Evidence-based reading and writing (min score 480)
- Math (min score 500)

Note: Essay results are not required.
Exchanging Studies at LAB

Are You Interested in a Student Exchange Period at LAB?

Please contact your institution’s international office. You can be considered for student exchange if your home institution has an exchange agreement with LAB. After your home institution has selected you as a candidate for exchange, you can apply for exchange at LAB. If there is no existing exchange agreement, you can apply as a free mover. However, free movers must pay a participation fee.

All exchange students apply through LAB’s online application system. The application period for the autumn semester 2023 is 15 March–15 April 2023, and for the spring semester 2024, 15 September–15 October 2023.
Business
BBA for International Business Experts

The Bachelor’s Degree Programme in International Business introduces you to the world of contemporary business in a modern, international learning environment. The programme combines theory and practice, and you will develop into an international business professional with strong business management skills, communication skills and the ability to work in multicultural environments.

Future experts, leaders and entrepreneurs need good leadership skills but also ethical thinking and sustainable business enterprise knowledge. Designing services for international businesses requires creativity and innovativeness.

The content of the studies is continuously updated together with potential employers to meet the skill requirements for future professionals. The studies are carried out entirely in English in an international environment and they offer excellent opportunity for an exchange period or work placement abroad. The Faculty of Business has over 100 partner institutions and universities around the world.

During the first year, you will develop a solid foundation for different areas of business know-how. You will learn what every Bachelor of Business Administration needs to learn, i.e. the basics of international business, international marketing, supply chain networks, financial management, etc.

From the second year onwards, you will have the opportunity to start personalising your study path by carrying out complementary competence studies and deepening your expertise. The LAB University of Applied Sciences offers the keys to success in the working world and in your own business.

“I live surrounded by the purest nature, forests and lakes, in a very intelligent international community with all the facilities that a student may need.”

Egor Kashentsev
Student of International Business
Combination of Business and Technology

The Bachelor’s Degree Programme in Business Information Technology trains you to become a specialist in digital solutions and digitalisation in businesses. The programme gives you a new perspective on how information technology can be integrated with business processes and how digitalisation can improve business productivity.

The programme combines theory and practice and equips you for a range of roles in the field of business information technology. The programme prepares students for digital business expert roles. You will also gain skills and knowledge to continue your studies further towards a Master’s degree.

Graduates will have a comprehensive understanding of future-oriented, innovative business operations. You will be able to automate business processes and implement service chains with the latest technologies, taking customer needs into account. You will have a command of agile and flexible methods and the ability to organise and lead projects based on analysed information. The programme also gives you the expertise to work as an entrepreneur.

Upon graduation, you will be qualified for a range of roles requiring digital competencies. Depending on your personal learning path, you will be able to do the following: provide ICT support to end users, build new applications, draw up digital service process descriptions, deliver agile projects, build user-centred online stores, and design value-added digital solutions for businesses.
Design and Fine Arts
Sustainable Design Business is a four-year Bachelor of Culture and Arts programme for people aiming to improve the world through user-friendly, sustainably feasible and viable solutions.

This programme brings together design, business and sustainability to educate creative professionals of the future.

Today’s labour market is extremely demanding and needs professionals for multidisciplinary teams that identify innovation opportunities, generate creative ideas, and develop and implement sustainable strategies, products, or services.
Health Care and Social Services
As a paramedic, you will help trauma patients or people who suddenly fall ill and need urgent care, both in and out of hospital. You recognise and anticipate situations that threaten the patient’s life and know how to act as the situation requires. In addition to alert tasks, your job will include non-urgent care: examining patients, mapping situations, and planning follow-up care. You will make nursing decisions and also be able to lead a team.

The work of a paramedic requires stress management skills, good interaction skills, and physical fitness. At work, you must be able to make quick independent decisions based on researched information and care instructions. Many paramedics work in ambulances, but you can also find work in, for example, a hospital emergency room or intensive care unit.

Paramedic studies at the LAB University of Applied Sciences meet the competence requirements of a paramedic and nursing, both in theory and in practice. More than a third of the studies take place in real nursing environments and, for example, in simulation exercises. Clinical training in authentic health care environments is an integral part of your studies.

During your studies, you will learn about the technical innovations in nursing, such as nursing robotics and intelligent self-care applications, and learn how to utilise them to help your client and patient in the best possible way.

The Degree Programme will open up a wide range of possibilities to work as a paramedic or a registered nurse in Finland and elsewhere in the European Union.
Technology
International Career in Sustainable Solutions

The Degree Programme in Sustainable Solutions Engineering offers you tools to manage major challenges of our time, such as climate change and sustainability. The approach is holistic; you will learn to manage technologies in a sustainable way by adopting a circular economy perspective.

The LAB University of Applied Sciences is one of the leading actors in Finland in the fields of environmental technology and circular economy. The graduates of the programme will work as technological experts, project managers, quality and security developers and sales engineers in Finland and globally. Entrepreneurship is also a career alternative.

At LAB, you will study sustainable solutions engineering in an international and innovative environment. We will encourage you to complete your studies with different methods of learning. The structure of our curriculum is flexible. The whole degree is possible to be studied online. However, we will also organize 15 ECTS modules as optional studies in which you can participate in our Lahti campus, Finland.

To facilitate your adaptation to the new learning environment and processes, we will regularly arrange individual orientation consultations for you to prepare your personalised curriculum.

Every student has a chance to participate in student exchange in one of our partner universities. Graduates may continue their studies at the Master’s level at LUT University.

Application period: 4–18 Jan 2023

Sustainable Solutions Engineering

Degree: Bachelor of Engineering

E-learning

Duration and scope of studies:
4 years
(including one summer semester)
240 ECTS credits, including 30 credits of work placement
Industry Mechanical Engineering Combines the Needs of Industry and Business Life

The Degree Programme in Industrial Mechanical Engineering prepares you for an international career in the fields of machine and automation design, production planning, and research and development.

The LAB University of Applied Sciences is an active partner in the forest cluster and metal industry, and we meet the requirements of the local and global industry as well as business life. The graduates of the programme will work as technological experts, managers, designers, developers and sales engineers in the metal and forest industries, automation and information technology in Finland.

At LAB, you will study industrial mechanical engineering in an international environment. To facilitate your adaptation to the new learning environment and processes, we will arrange an individual orientation consultation with you to prepare your personalised curriculum. Some studies will be carried out in co-operation with LUT University.

Every student has a chance to participate in student exchange in one of our partner universities. Graduates may continue their studies at the Master’s level at LUT University.

“I chose mechanical engineering because it allows discovering the world of facts and imagination at once.”

Karina Galimova
Student of Mechanical Engineering

Application period:
4–18 Jan 2023

Industrial Mechanical Engineering
Lappeenranta Campus
Degree:
Bachelor of Engineering
Full-time studies
Duration and scope of studies:
4 years (including one summer semester)
240 ECTS credits, including 30 credits of work placement
Industrial Information Technology
Gives Skills to Work within the Diverse Field of ICT

The Internet of Things, industry 4.0 and many new technologies are challenging society and industry. The Degree Programme in Industrial Information Technology gives you skills to work within the diverse field of digital solutions in industry amid constant changes and in global networks.

The LAB University of Applied Sciences has trained ICT specialists for over 20 years for local and global industry and business. The graduates of the programme find work as industry specialists, IT specialists, entrepreneurs, technological experts, project managers, designers, analysts, software developers, system engineers and sales engineers in Finland and globally.

At LAB, you will study industrial information technology in an international and innovative environment on a modern campus. The studies include contact learning and online courses. After the mandatory courses, you will be able to tailor and steer your studies towards a particular professional path.

Every student has a chance to participate in student exchange in one of our partner universities. Graduates may continue their studies at the Master’s level at LUT University.

Application period:
4–18 Jan 2023

Industrial Information Technology
LAPPEENRANTA CAMPUS

Degree:
Bachelor of Engineering

Full-time studies

Duration and scope of studies:
4 years
(including one summer semester)

240 ECTS credits,
including 30 credits of work placement
The Degree Programme in Tourism and Hospitality Management prepares you to provide high-class, innovative services that customers today require. It helps you to build a solid foundation for a successful career.

Studying at the LAB University of Applied Sciences gives you a wide understanding of the tourism and hospitality business. The degree programme helps you combine true practical service skills with professional and innovative knowledge of accommodation, restaurant and hospitality services. Your studies aim to enhance your teamwork, communication and project management skills, which are all essential in building a successful career in the field of tourism and hospitality.

Knowing and truly understanding hospitality services as a whole is the path to becoming a successful leader and manager. We will help you develop your organising and problem-solving skills to survive also in the most surprising circumstances. LAB’s education will enable you to work in different organisations or companies as either a leader or an expert developing hospitality services – not excluding the possibility of entrepreneurship.

Study methods on LAB courses include lectures, individual and group assignments, and online learning. Our facilities comprise restaurant facilities with the latest equipment and software in the restaurant business. This setting enables project-based learning where you can truly test your know-how by producing service experiences in cooperation with real companies. The main language of the studies is English, but your studies also include getting to know the Finnish language and culture.

“LAB provides not only generous scholarship programmes and high-quality facilities but also knowledgeable professors and interesting extracurricular programmes for students in several majors, including mine: Tourism and Hospitality Management.”

Nhi Ho
Student of Tourism and Hospitality Management
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