

International Student Prospectus 2021

Häme University of
Applied Sciences, Finland

HAMK
HÄMEEN AMMATTIKORKEAKOULU
HÄME UNIVERSITY OF APPLIED SCIENCES

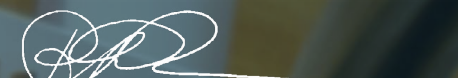


HAMK – Your University!

Häme University of Applied Sciences wants to bring value to you. We want to provide diverse learning experiences and a pathway to a good workplace.

Our graduates give a rating of 4.5 / 5 on how satisfied they are with their degree in terms of their career.*

Come and build your future at HAMK.
Let's do it together!



Pertti Puusaari
Rector

*From UAS to career survey 2019

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FIN LAND



Finland is a safe, modern and equal country with a great global reputation and high living standards. Finland is one of the most stable, innovative and most educated countries in the world. Many well-known companies and global brands hail from the Nordic gem. Finland has gained international recognition for the quality of education, especially the Finnish education system has been continuously ranked the best in the world.

Häme Region

Häme is one of the oldest regions in Finland, situated in southern Finland, north from the capital city of Helsinki. Due to its location, Häme is easy to reach by rail, by road and by air. Häme is an interesting region with a lot to offer for locals as well as visitors. Häme is a mix of old and new, with history rooting back to medieval times and infrastructure to suit the needs of modern life. Hämeenlinna is the capital of the region and serves as the cultural and economic hub. HAMK's largest campus, Hämeenlinna University Centre, is also located in Hämeenlinna.



Did you know this about Finland?

- Finland is the greenest country in the world (Environmental Performance Index)
- Finland is 3rd most innovative country (Bloomberg Innovation Index and International Innovation Scorecard)
- Finland is the 3rd most fluent in English as non-natives (EF English Proficiency Index)
- Finland ranks as number one in business environment (Global Innovation Index (GII))
- Finland has the best air quality in the world (World Health Organization WHO)
- Finnish working hours have been ranked as most employee friendly (European Company Survey)
- 78% of the Finnish landscape is covered by forest
- Finland is 8th biggest country in Europe by area and one of the smallest by population



This is HAMK

HAMK is the bridge between students and their future

Häme University of Applied Sciences, HAMK is an international, active and modern institution located in southern Finland. Our long history dating back to 1840 has enabled us to become a competitive, modern university with internationally recognised teaching quality.

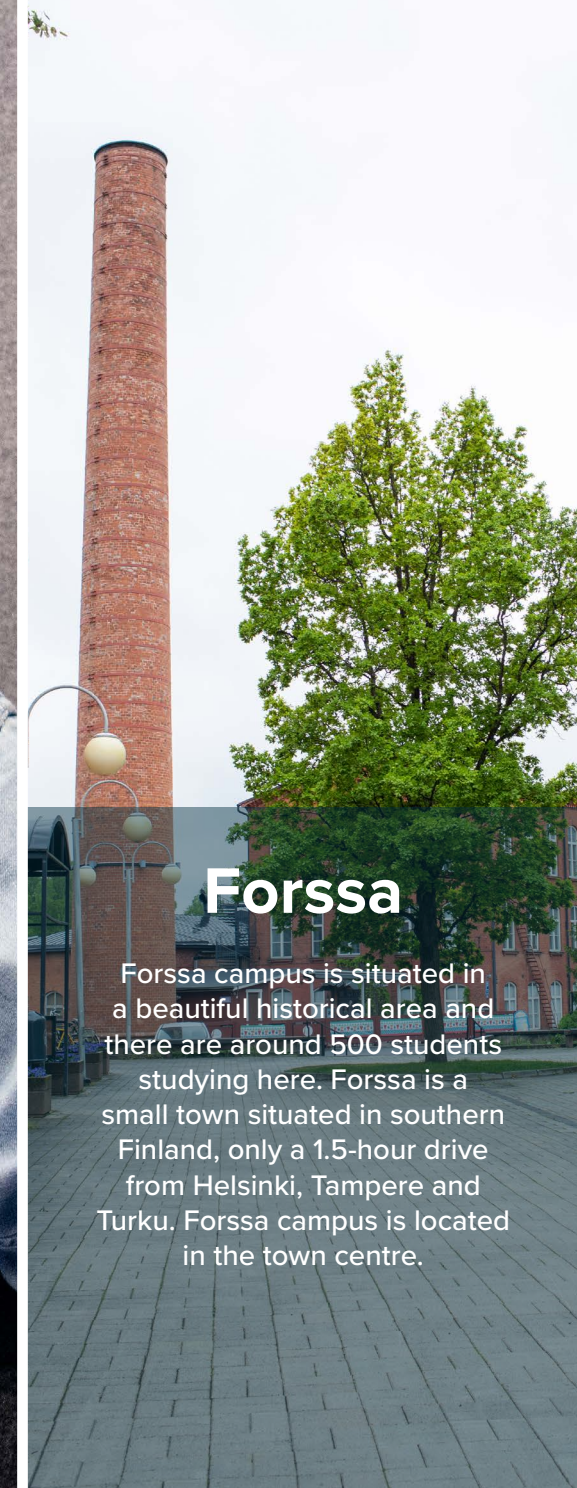
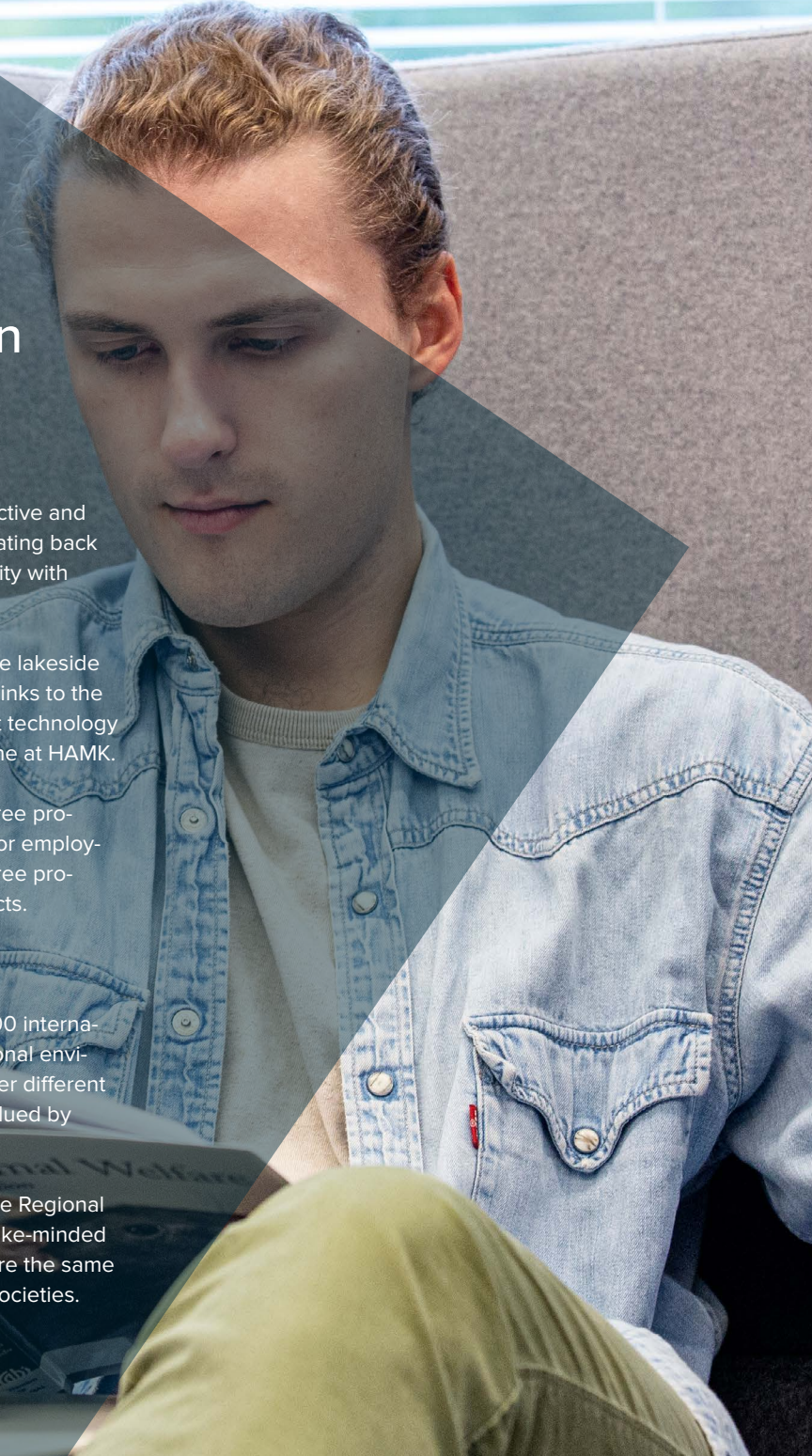
HAMK has seven campuses located in and around the picturesque lakeside town of Hämeenlinna in southern Finland with fantastic transport links to the rest of the country. All our campuses are equipped with the latest technology to ensure our students reach their full potential and enjoy their time at HAMK.

We offer 8 Bachelor's degree programmes and one Master's degree programme in English, with focus on boosting comprehensive skills for employability, innovation and entrepreneurship. You can shape your degree programme to fit your future aspirations with cross-disciplinary subjects.

An International University

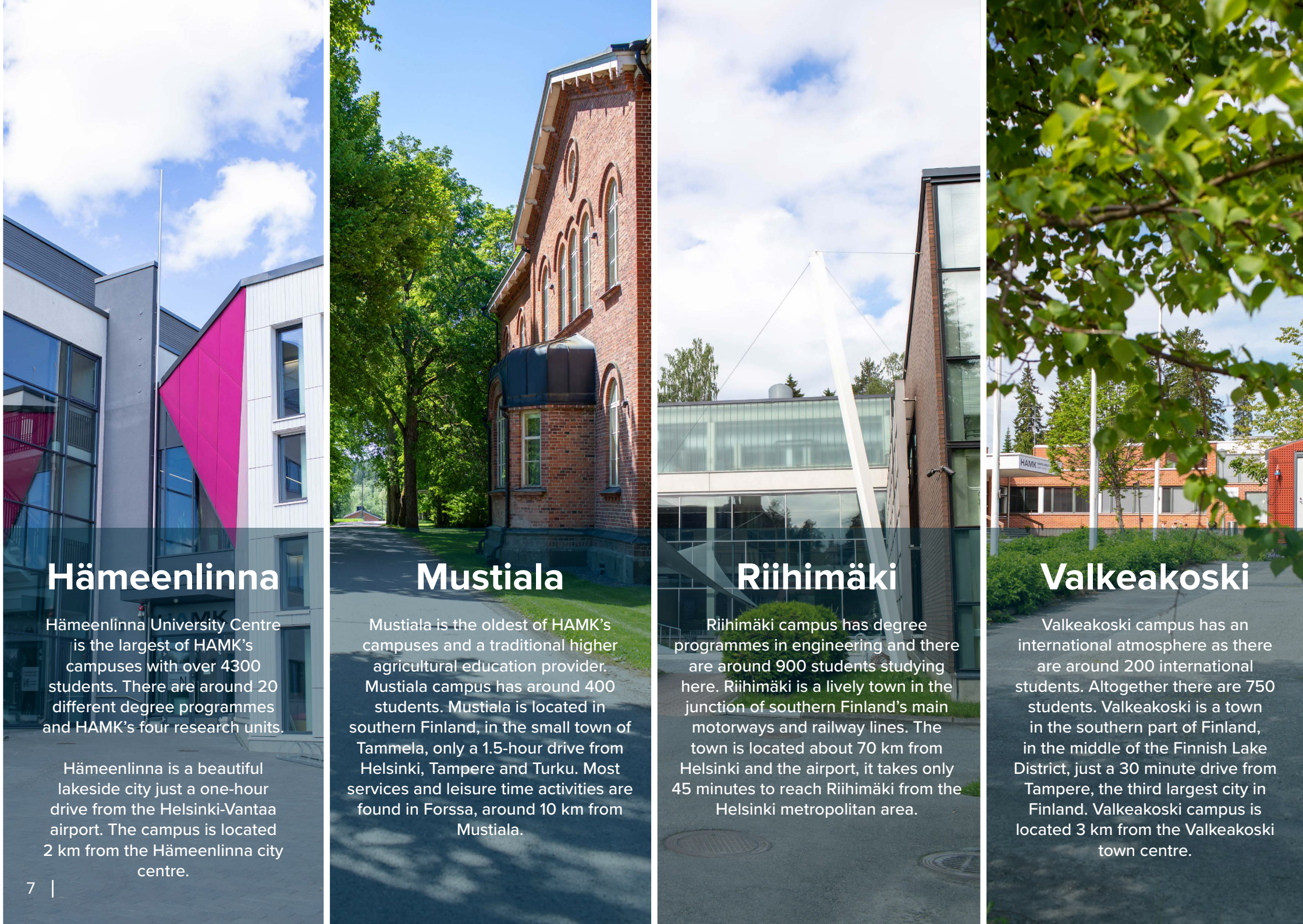
We welcome students from all around the world. We have over 700 international students from over 70 countries to enrich HAMK's international environment. We offer a global environment where students encounter different cultural perspectives and gain international contacts which are valued by employers worldwide.

HAMK is a member of the strategic RUN-EU network. RUN-EU (The Regional University Network – European University) brings together eight like-minded and regionally focused universities of applied sciences which share the same vision to renew education to meet the needs of future work and societies.



Forssa

Forssa campus is situated in a beautiful historical area and there are around 500 students studying here. Forssa is a small town situated in southern Finland, only a 1.5-hour drive from Helsinki, Tampere and Turku. Forssa campus is located in the town centre.



Hämeenlinna

Hämeenlinna University Centre is the largest of HAMK's campuses with over 4300 students. There are around 20 different degree programmes and HAMK's four research units.

Hämeenlinna is a beautiful lakeside city just a one-hour drive from the Helsinki-Vantaa airport. The campus is located 2 km from the Hämeenlinna city centre.

Mustiala

Mustiala is the oldest of HAMK's campuses and a traditional higher agricultural education provider. Mustiala campus has around 400 students. Mustiala is located in southern Finland, in the small town of Tammela, only a 1.5-hour drive from Helsinki, Tampere and Turku. Most services and leisure time activities are found in Forssa, around 10 km from Mustiala.

Riihimäki

Riihimäki campus has degree programmes in engineering and there are around 900 students studying here. Riihimäki is a lively town in the junction of southern Finland's main motorways and railway lines. The town is located about 70 km from Helsinki and the airport, it takes only 45 minutes to reach Riihimäki from the Helsinki metropolitan area.

Valkeakoski

Valkeakoski campus has an international atmosphere as there are around 200 international students. Altogether there are 750 students. Valkeakoski is a town in the southern part of Finland, in the middle of the Finnish Lake District, just a 30 minute drive from Tampere, the third largest city in Finland. Valkeakoski campus is located 3 km from the Valkeakoski town centre.

20 reasons to choose HAMK

Education

- 1** International recognised degree
- 2** Higher education and applied research since 1840
- 3** Public university with over 7000 students
- 4** Towards the end of studies, students can specialise in the chosen topics of interest
- 5** Highly qualified lecturers and teaching staff
- 6** Interdisciplinary learning across subjects
- 7** Wide range of student support services from wellbeing services to career advice

Study environment

- 8** International study environment (students with over 60 different nationalities study at HAMK)
- 9** Students gain cultural perspectives and develop international networks
- 10** Engaging teaching and small class sizes
- 11** Great location in the heart of Finland between the biggest cities Helsinki and Tampere
- 12** Smart learning environment equipped with the latest technology
- 13** Close ties between lecturers, students and our administrative staff
- 14** All our students are treated equally and with respect

Your future

- 15** Excellent opportunities for business interaction through projects and work placements
- 16** Studies focus on widening student's career prospects by focusing on skills that employers need now and in the future
- 17** "Out of classroom – into the world" approach
- 18** Possibility to learn Finnish language and culture
- 19** Learning and knowledge sharing across the world
- 20** HAMK graduates are desired experts in the labour market; they are global problem-solvers with a creative and progressive approach.



Learning with us is not about studying, but acquiring skills and knowledge for the future!

Studies at HAMK

HAMK offers 8 degree programmes in the fields of engineering, business, IT, design and agriculture. With a wide range of opportunities to specialise within their chosen fields, students can truly make the most out of their own strengths and future aspirations.

All studies at HAMK combine theory, practice and workplace connections. At the end of their studies, graduates have gained the knowledge and skills needed to perform in their chosen field on the job market. They have also established important contacts for future employment. During their studies, students complete projects for companies and are able to practise their skills as they would when employed. These practical-oriented studies, which universities of applied sciences are known for, are for the benefit of students and companies. HAMK has also 4 research units, which collaborate closely with our international students in various projects and assignments.

Explore the world with HAMK's international opportunities

Studies and work placement completed abroad will boost your employment prospects and your career. It is also a lot of fun!

As a HAMK student, you have many alternatives to increase your international competence and study abroad. We encourage all of our students to explore the world, for example, during an exchange period abroad for studies, work placement, or to complete a double degree.

Practical information for new students



Tuition fees

EU/EEA students

- » There is no tuition fee for EU/EEA students.

Non EU/EEA students

- » Tuition fee for Bachelor's degree studies: **€9700/academic year**
- » Tuition fee for Master's degree studies: **€11 700/academic year**

Scholarship

For Non EU/EEA students in bachelor's degrees

HAMK grants scholarships based on Finnish language skills. Scholarships are awarded to students who gain at least the basic skills of Finnish language during their degree studies at HAMK. The aim of HAMK's scholarship programme is to support the future employability of international degree students in Finland by encouraging them to gain a good level of the Finnish language during their studies

Students can be awarded a scholarship two times during their studies, based on the level of their Finnish language and that their studies progress with 60 ECTS credits per academic year. **Read more:** www.hamk.fi/tuition-fee.

1 Scholarship: Basic User of Finnish language (CERF level-A2): **€3200**

- » Paid once, the earliest after the first academic year
- » Bachelor's degree students have the opportunity to gain level A2 by taking part in Finnish language studies offered by HAMK and studying independently. There is no Finnish instruction for Master's degree students.
- » The language level assessment is based on the Common European Framework of Reference for Languages: Learning, teaching, assessment (CEFR).

2 Scholarship: Independent User of Finnish language (CERF level B1): **€6500**

- » Paid once, the earliest after the first academic year. If the student is awarded with Scholarship 1, they can be awarded with Scholarship 2 after the second academic year, at the earliest.
- » HAMK encourages students to aim to achieve level B1 and will support and offer guidance on how to achieve the level needed. B1 is an advanced level requiring long-term commitment to studying Finnish.
- » The language level assessment is based on the Common European Framework of Reference for Languages: Learning, teaching, assessment (CEFR).



Living Cost in Finland

The expected monthly living costs vary between student to student and their lifestyles. On the average students spend 700€ per month on their living expenses.

Example of a monthly budget:

Rent: 350€

(own room in shared apartment with 1-2 students)

Daily hot lunch at school: 3,06€ / day,
in total 66€ /month

Food and beverages: 300€ / month (depending on
your lifestyle)

Health care: 71,60€ / year fee for higher education students

Other necessary initial costs for the start of your studies:

» Proving your incomes for residence permit (only non-EU/EEA students) **For the student residence permit, you must have at least 560 euros per month to pay for your accommodation, food and other expenses.**

For one year of residence, you will therefore need 6,720 euros in total in your own bank account.

» Flight ticket to Finland

» Deposit for your apartment

» Laptop



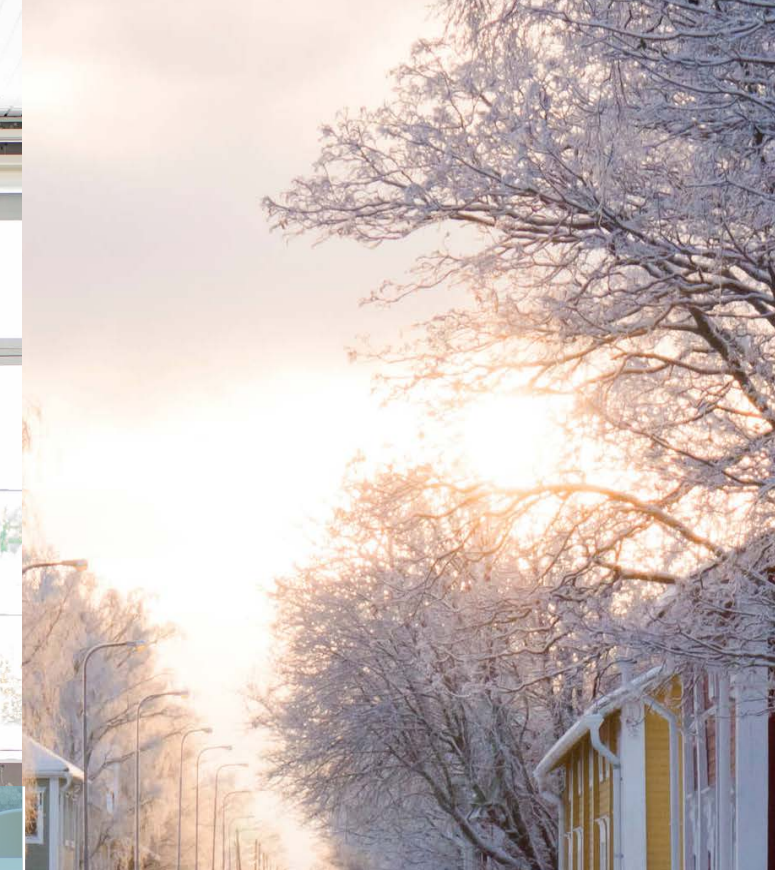
Accommodation

There is affordable student accommodation available in each campus town. Depending on the campus you will be located at, you have a few different accommodation options, all within walking distance from the campus. You can choose from a private or shared accommodation. You are also free to rent outside of HAMK's partner network if you wish to do so. If you need assistance with the accommodation, we will help you with the whole process!

» You can find more information at:
hamk.fi/accomodation

Working in Finland

International degree students are allowed to work in Finland, with certain restrictions. Students from EU/EEA countries are allowed to work full time without having to seek a permit. Students from outside the EU/ETA countries are allowed to work 25h per week during term time.



Immigration

If your studies last over 90 days you will need to apply for a residence permit. You can apply for a one-year or a two-year permit, which you can extend throughout your studies. You do not need a residence permit if you are a EU citizen or hold a residence permit granted by another EU member state.

The required documents for residence permit:

- » An acceptance letter from the education provider
- » Receipt of payment of the tuition fee or sufficient funds to cover the tuition fee
- » You must have at least EUR 560 at your disposal every month to be able to pay for your accommodation, food and other needs
- » You must hold a valid passport
- » Insurance which will cover your medical and pharmaceutical expenses

Apply to HAMK

- Application for Autumn 2022 intake:
10 October – 14 November 2021
- **1 February – 10 May 2022**
- You can find all information at:
www.hamk.fi/applicants

Applying to HAMK

- 1** Check the **upcoming application periods and programmes at www.hamk.fi/applicants**
- 2** During the application period, **fill in an online application form at studyinfo.fi** and upload a copy of your upper secondary school certificate and a copy of your passport.
- 3** **Follow the given instructions** and check if you need to take an online entrance exam, send SAT-scores or do something else – depending on the programme you are applying for.
- 4** **You will get either your results or invitation to our online exam back** within one month
- 5** If you need to take the online exam, follow the given instructions carefully. You will receive the results two weeks after the interview.
- 6** **Confirm your study place**, pay the tuition fee and apply for a residence permit (if applicable) and start preparations for the start of your studies!

Bachelor's Degree Programmes

Agriculture

Bachelor of Natural Resources, 240 ECTS, 4 years

- Smart Organic Farming

Business

Bachelor of Business Administration, 210 ECTS, 3.5 years

- Computer Applications
- International Business

Design

Bachelor of Culture and Arts, 240 ECTS, 4 years

- Smart and Sustainable Design

Engineering

Bachelor's Degree, 240 ECTS, 4 years

- Construction Engineering
- Electrical and Automation Engineering
- Information and Communication Technology, Bioeconomy
- Mechanical Engineering and Production Technology

Creative Bachelor's Degrees



Smart Organic Farming

Bachelor of Natural Resources
4 years
240 credits
Mustiala, Tammela
FINLAND

Food and biomass production needs professionals who manage operations with knowledge acquired from digitalised data in order to run a sustainable and cost effective agribusiness.

Content of Your Studies

Your studies will include subjects like:

- Agricultural expertise in global context
- Sustainable crop and animal production
- Organic production and food systems
- Sustainable farm technology choices
- Analysing agricultural data
- Rural development and systems
- Diversity in an agricultural environment

What Will You Learn?

You gather plant and animal production skills on the modern educational and research farm at the campus and at work placements. You

will learn profitable rural entrepreneurship in cooperation with nature as well as agricultural expertise in a global context. You will analyse, develop and manage effective, safe and sustainable food production in a changing climate. You will learn about the organic production of crops and animals as well as sustainable farm technology choices.

You will work with current uses and developments of diverse technologies and technological applications in agriculture. You will collect data and use digital tools for finding solutions to rural issues and commissions.

What Can You Do?

After graduation you will be able to apply your knowledge to solving global key issues of food production as farm manager, in developing rural processes or in an advisory role. You will also be an effective entrepreneur or team worker in varied rural projects.

» www.hamk.fi/smarterganicfarming



Tuition Fee for EU/EEA students:
There is no tuition fee

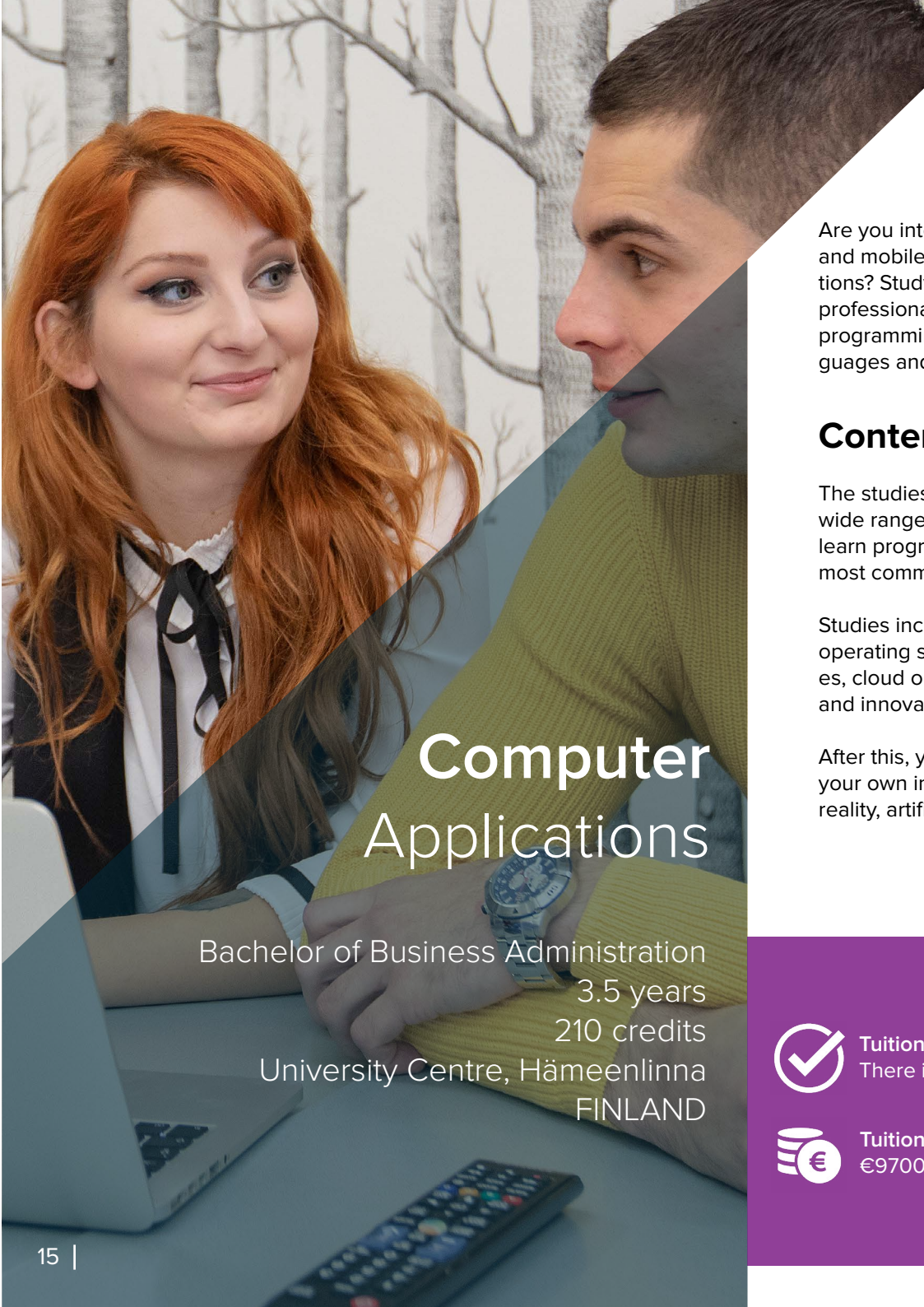


Tuition Fee for non-EU/EEA students:
€9700 per academic year



I flew to Canada where I spent six months on a dairy farm. Words can't describe how great it was!

Antti, student of Agricultural and Rural Industries



Computer Applications

Bachelor of Business Administration
3.5 years
210 credits
University Centre, Hämeenlinna
FINLAND

Are you interested in working with computers and mobile phones and creating new applications? Study Computer Applications and gain professional level programming skills in modern programming environments, programming languages and development processes.

Content of Your Studies

The studies in Computer Applications cover a wide range of topics in programming. You will learn programming languages and techniques most commonly used today.

Studies include also e.g. user interface design, operating systems, web development, databases, cloud operations, software robotics, business and innovation, probability and statistics.

After this, you will select studies according to your own interests and focus e.g. on augmented reality, artificial intelligence or big data.

What Will You Learn?

By completing the Computer Applications degree programme, you will become a professional programmer fit to work in the modern business world and ready for the modern ICT challenges.

During your studies you will work in connection to companies or HAMK research unit, and by the time of graduation you will have practical skills to apply to many different programming jobs all over the world.

What Can You Do?

After graduation, your title could be for example: Software and Application Developer, Digital Business Analyst, Systems Developer, Programmer, Web Developer, Game Programmer, User Interface Designer, AR/VR Developer, Data Analyst, Data Engineer, RPA Developer, AI Programmer.

» www.hamk.fi/computerapplications



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€9700 per academic year



I believe HAMK is the perfect choice, the reason being practicality over research-based studies.

Satyam, student in Computer Applications



International Business

Bachelor of Business Administration
3.5 years
210 credits
Valkeakoski
FINLAND

Join our international team, where you will be working in cross-cultural teams and developing professional business expertise.

Content of Your Studies

Your study path will be constructed of modules focusing on our three main educational pillars, where the focus is on International Management, Global Markets and Marketing and Business Development.

We implement studies by combining theory and practice with an entrepreneurial mindset. Students are prepared for worklife from the first day of studies. Students plan, implement and control various company-focused projects giving them the necessary tools for success. There are a number of excursions to support students' professional development coupled with activities with our partner universities abroad.

What Will You Learn?

Our degree emphasises learning through doing. The class sessions are highly engaged and revolve around team-based experience. We aim to reinforce diverse perspectives and provide the skills you will need for daily business practice and problem-solving. Expanding your professional network is vital for success.

What Can You Do?

After your studies, you have the skillset to manage international projects, operate in distinct international teams, innovate marketing solutions, be self-employed as an entrepreneur, implement financial operations for SMEs, lead global teams, identify digital trends, plan market entries etc.

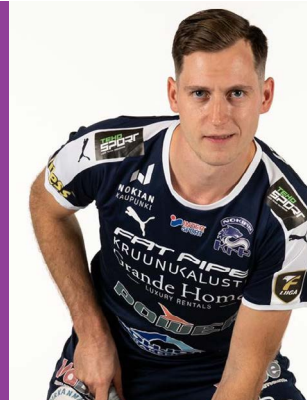
» www.hamk.fi/ib



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€9700 per academic year



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IB studies are based on group works – I never thought studying could be so much fun!

Morics, student in International Business



Smart and Sustainable Design

Bachelor of Culture and Arts
4 years
240 credits
University Centre, Hämeenlinna
FINLAND

Are you interested in sustainable and smart design in fashion, footwear or glass and ceramics? Do you want to learn how to design ecologically and ethically produced products and services? Are you fascinated by Nordic design?

Content of Your Studies

In our design programme you can choose your major subject in fashion, footwear or glass and ceramics design. After studies you will master all the steps from product design to manufacturing.

There is also a need for service and user experience design, where social media competence, marketing expertise and visualisation expertise are combined with designer competence.

It is important that you as designer understand the importance of sustainable values and the challenges of circular economy.

What Will You Learn?

You will learn how to use and combine both traditional and modern techniques with design thinking and a strong creative and material-based mindset. You will study in a studio environment with modern facilities and earn deep understanding of the product and production.

What Can You Do?

After graduation you can work as a designer in companies in different fields and in the public sector, or act as an entrepreneur. Designers are increasingly setting up businesses and working in a diverse range of creative industries.

Professional titles include for example: designer, product assistant, product developer, entrepreneur, project manager and buyer.

» www.hamk.fi/design



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€9700 per academic year



In HAMK you have endless possibilities and resources to do almost anything!

Janna, student in Design



Construction Engineering

Bachelor of Engineering
4 years
240 credits
University Centre, Hämeenlinna
FINLAND

Become a professional in construction, who shares our passion with structural engineering!

Content of Your Studies

At HAMK, your studies in construction engineering focus on **structural engineering and steel construction**.

Steel constructions studies include mechanics, mathematics, technical drawings and CAD. Understanding of the structures, and 3-D visualisation skills will develop during your studies. During your studies, it is possible to achieve an A-class structural engineer qualification.

Construction engineers must have a view of the entire construction process in addition to their speciality. During your studies, you will learn also knowledge management, problem-solving abilities, financial thinking, management skills, cooperation skills, IT skills and language skills.

What Will You Learn?

During your studies, you will become a construction professional, who is familiar with the latest design and production techniques and can manage modern management techniques and apply them to practical situations at work.

A degree completed in English provides construction engineers with good language skills and international know-how, making it possible to work anywhere in the world.

What Can You Do?

The tasks of engineering graduates may be related to the construction of new premises and to the repair of existing structures in engineering or project management in Finland and abroad. Daily tasks may involve design, product development, supervision in an official capacity, or trading.

» www.hamk.fi/constructionengineering



Tuition Fee for EU/EEA students:
There is no tuition fee

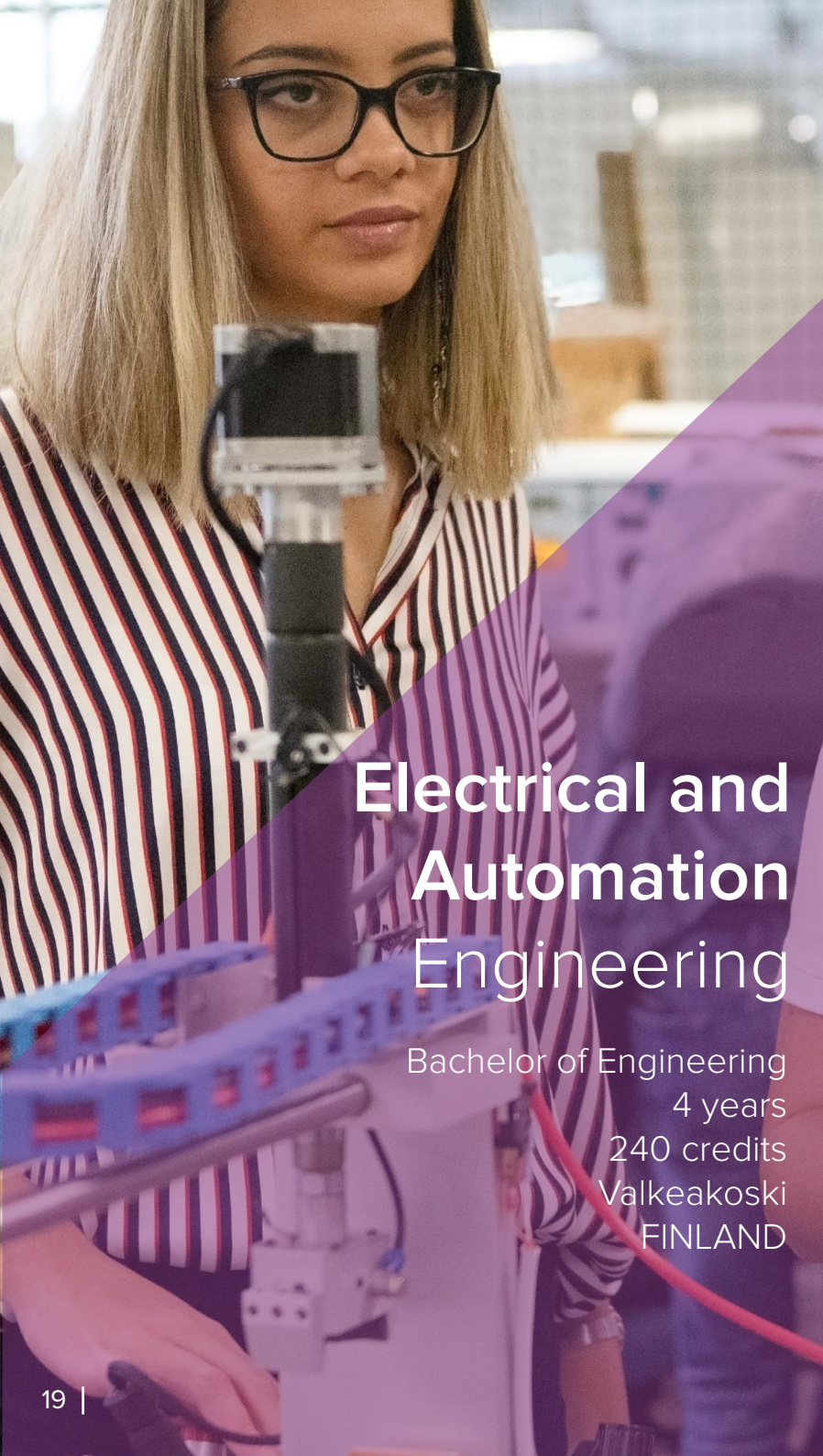


Tuition Fee for non-EU/EEA students:
€9700 per academic year



I learn modern construction and how to make creative and challenging designs with it.

Daors, student in Construction Engineering



Electrical and Automation Engineering

Bachelor of Engineering
4 years
240 credits
Valkeakoski
FINLAND

As an electrical and automation engineering engineer, you will have the automation and electrical design skills needed in working life. You take full advantage of new technologies such as simulation, virtualisation, robotics and IoT technology, as well as machine learning in various practical applications.

Content of Your Studies

Your career path consists of

- Measurement and control technology
- Planning and design processes
- Electrical power engineering and electrical safety
- Automation technology for industry, transport and buildings.

In addition, you can study for example

- Maintenance technology
- Energy technology
- Industrial management.

What Will You Learn?

You will learn to design, develop and implement new systems and solutions related to electrification and automation. You will learn to apply the latest technology in the field in your future duties.

What Can You Do?

As an electrical and automation engineering engineer, you can work in a wide range of industries, often in international expert positions for example in design, product development, research and sales. Work experience and a degree in the field give you a good opportunity to advance to supervisory and management positions.

» www.hamk.fi/automationengineering



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€9700 per academic year



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I enjoy my studies because they are very hands-on, and all of the teachers are very easy-going.

Renan, student in Electrical and Automation Engineering



Information and Communication Technology, bioeconomy

Bachelor of Engineering
4 years
240 credits
Forssa, FINLAND

Are you passionate about engineering and sustainable solutions? Become an engineer with the skills and knowledge that put your sustainable development goals into action.

Content of Your Studies

Studies will equip you with information technology competences to develop tailored data, technology-based solutions for the use of bioeconomy production and processing.

The programme will familiarize you with knowledge of computer programming and software development, web-solutions, IoT, M2M, virtual and added reality, internet of services, industrial internet solutions, modeling and model simulations, 3-D printing, data-analytics and data networks.

Your knowledge of data and technology will be used in new and innovative ways to create changes in an industrial praxis and the socio-economic framework of bioeconomy.



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€9700 per academic year

What Will You Learn?

You will gain competences to integrate digitalisation and data technology with biomass flows management of land, forest and waters. You will acquire team work skills to reshape communication between bioproduction, processing, business, markets and consumers.

What Can You Do?

After graduation, you will be an engineer specialised in producing smart information and data-based solutions for the management of bioeconomy, the production and processing industry and supply chains. You are able to work with businesses and enterprises, engineering agencies, government, the public sector and non-governmental organisations. Your specific positions can be in projects, design, development, training, sales, consultancy, management, entrepreneurship and as specialist.

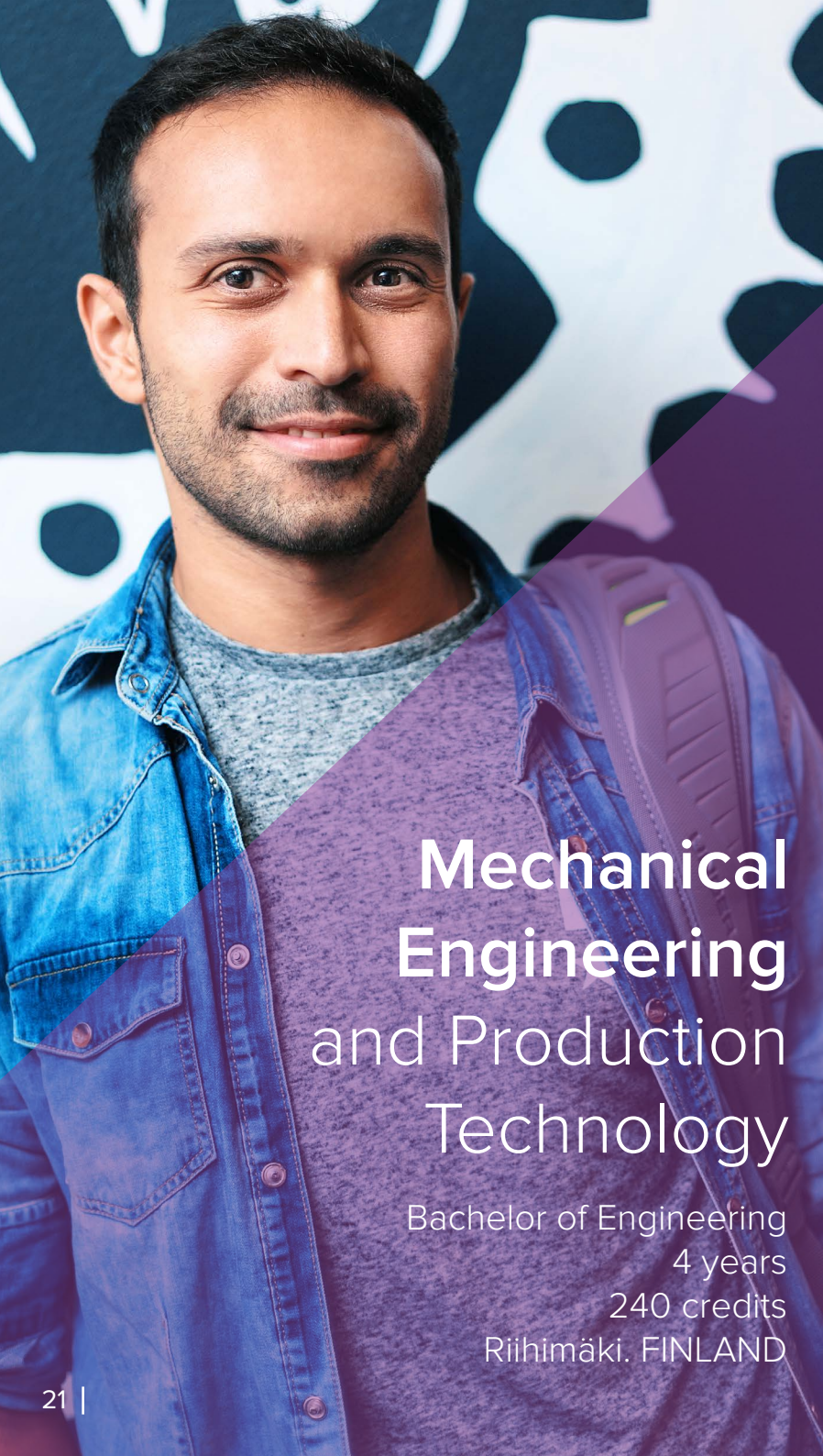
» www.hamk.fi/bioeconomyengineering



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We'll become engineers with knowledge and skills that put sustainable development goals into action.

Minnamari, student of ICT,
Bioeconomy



Mechanical Engineering and Production Technology

Bachelor of Engineering
4 years
240 credits
Riihimäki, FINLAND

Mechanical engineering is a constantly developing, versatile and modern science. In addition to traditional mechanics and machine building, we focus also on robotics, computer-aided product design and testing and 3D scanning.

Content of Your Studies

You can focus your studies on production systems, design of mechanical systems or simulation and modelling. In addition to general engineering skills, you will develop deeper knowledge in the design processes and methods of machines, equipment, products and structures as well as in production technology, production planning and modern manufacturing methods.

After basic engineering studies, you can study subjects like design of industrial appliances, structural analysis or manufacturing automation in the workshop. You can also study advanced mathematics if you want to continue your studies at the Master-level in the future or gain knowledge of industrial management.

What Will You Learn?

In addition to traditional mechanics and machine building, you may also study for example robotics, industrial internet and 3D scanning.

Mechanical designing uses modern calculus, simulation and design software tools as well as automated production and manufacturing technologies when developing intelligent machines and equipment for the future needs.

What Can You Do?

Our graduates are valued experts in the field of technology. They have a wide range of career choices around the world and good connections to the local companies in Finland. Many of the graduates start as design engineers but your future career can also be in production planning, development, sales, consultancy, management, entrepreneurship or as a specialist.

» www.hamk.fi/mechanicalengineering



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€9700 per academic year



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Studying
mechanical
engineering helps
me to be more
familiar with modern
technologies.

Imane, student in Mechanical
Engineering

Innovative Master's Degrees

HAMK offers selected Master's degree programmes in English. This year we will admit international students to our newest programme: Sustainable Technologies!

All together HAMK has 12 Master's degree programmes, which most are conducted in Finnish.





Sustainable Technologies

Master's degree programme

Master of Engineering
2 Years, 60 Credits
University Centre, Hämeenlinna
HAMK TECH Research Unit
FINLAND

Study objectives

The degree programme is meant for individuals working with industrial research and development (R&D) activities or someone who is willing to work and develop in research-oriented work.

Studies will strengthen your ability to carry out sustainable development in R&D projects by providing expertise in research and development work and a deep understanding of applied research in a chosen specialisation area. You will increase your potential and ability to take leadership in research projects and other development work.

Content of the Studies

The specialization areas that we offer are:

- Sustainable materials science and engineering
- Robotics and 3D technologies



Tuition Fee for EU/EEA students:
There is no tuition fee



Tuition Fee for non-EU/EEA students:
€ 11 700 per academic year

- Energy efficiency
- Steel structures and metal.

The specialization studies and the thesis will be carried out at the research groups at HAMK Tech research unit and supervised by the research group leaders. The learning methods include contact sessions, group works, individual projects and flipped class room.

Outcome of the Studies

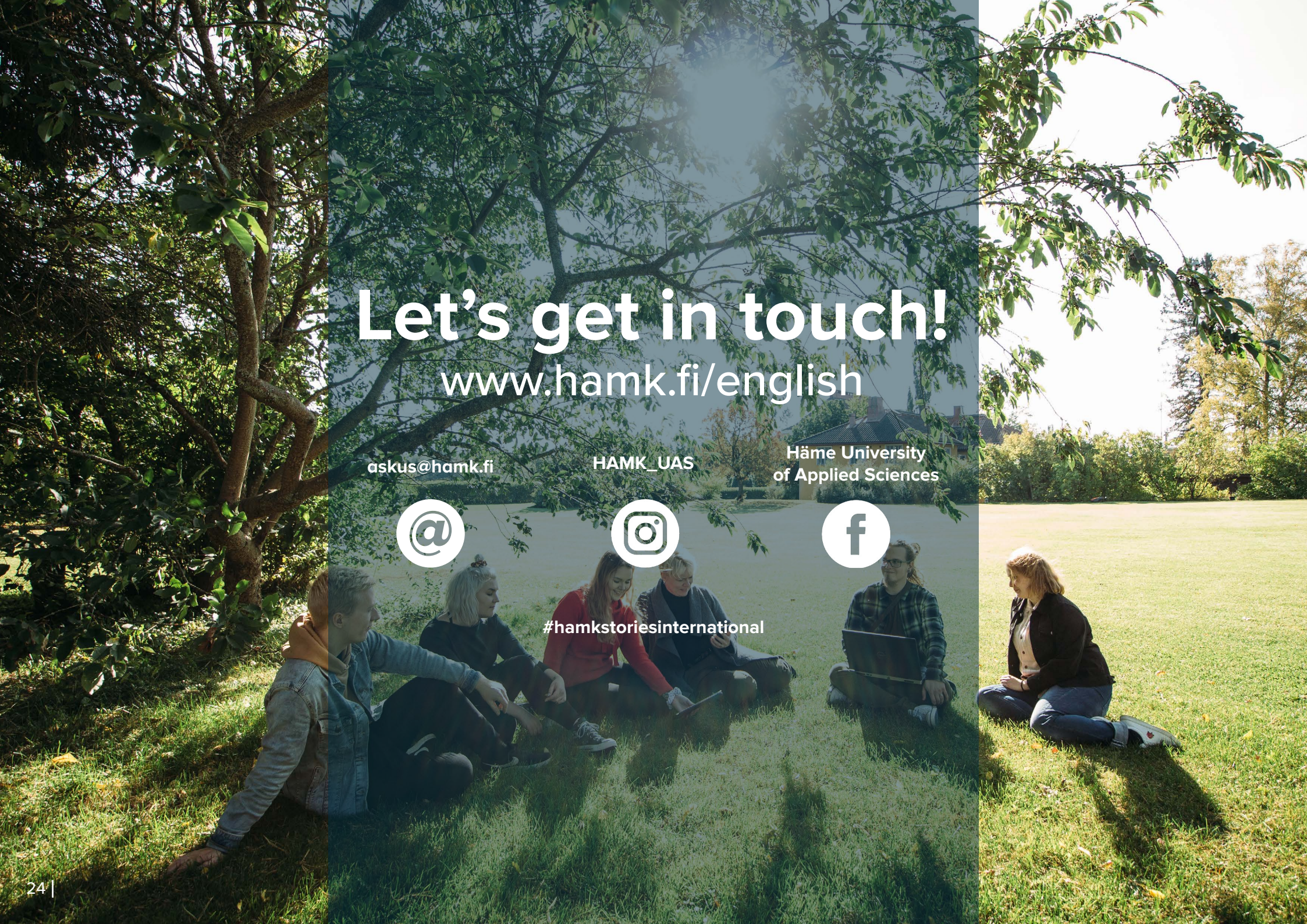
When you graduate, you will have highly specialised knowledge in your field, which forms a basis for original research and development work.

You have critical skills for experimental or theoretical development work as well as data collection and assessment methods in the industry.

» www.hamk.fi/sustainabletechnologies



Full time studies: 8–16 model
Study at HAMK Tech Research Unit together with HAMK Tech Research Groups. You will carry out your studies at monthly contact days at our campuses and virtual meetings with your study group and research groups.



Let's get in touch!

www.hamk.fi/english

askus@hamk.fi

HAMK_UAS

Häme University
of Applied Sciences



#hamkstoriesinternational