

フィンランド留学オンラインセミナー 2021秋

10月26日（火）17時～18時30分

【本日の流れ】

17:00-17:30 「経済・ビジネス」分野における留学概要説明

登壇者：フィンランドセンター 原あかり

17:30-18:00 フィンランド留学体験談

登壇者：オウル大学大学院 修了 大塚彩乃さん

(Master's Degree in Education and Globalisation)

18:00-18:30 大学紹介「ハメ応用科学大学

(HAMK:Häme University of Applied Sciences) 」

フィンランドという国

日本から最も近いヨーロッパ！

北欧五か国

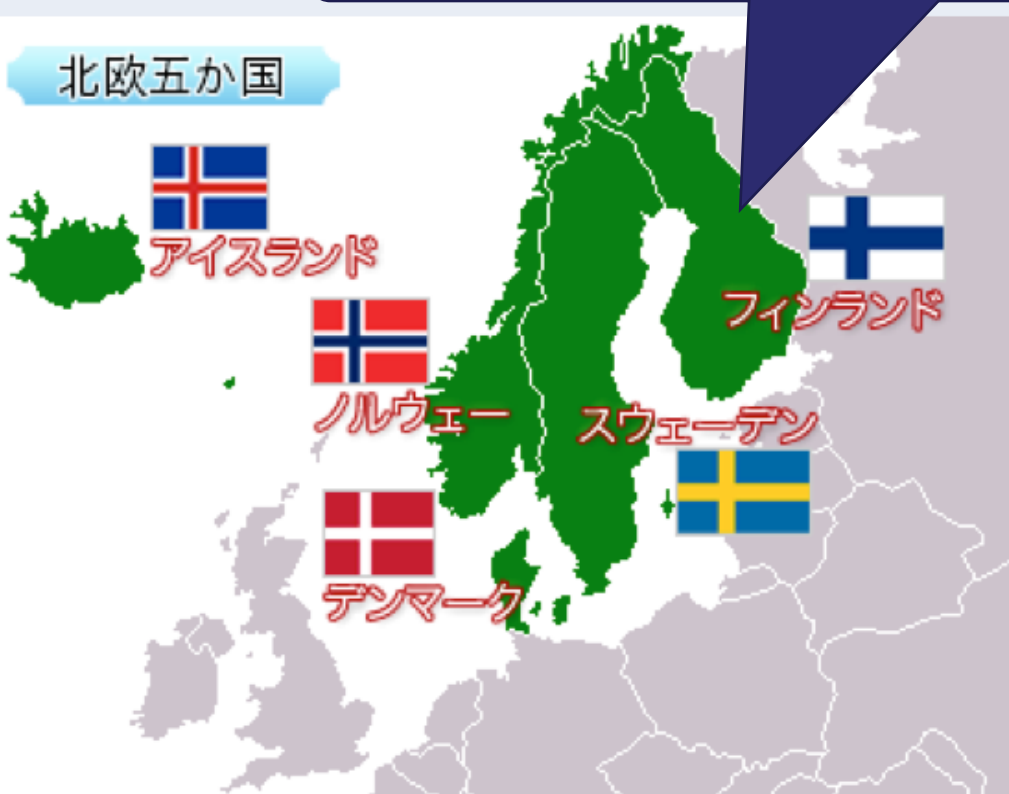


Photo: benricho.org

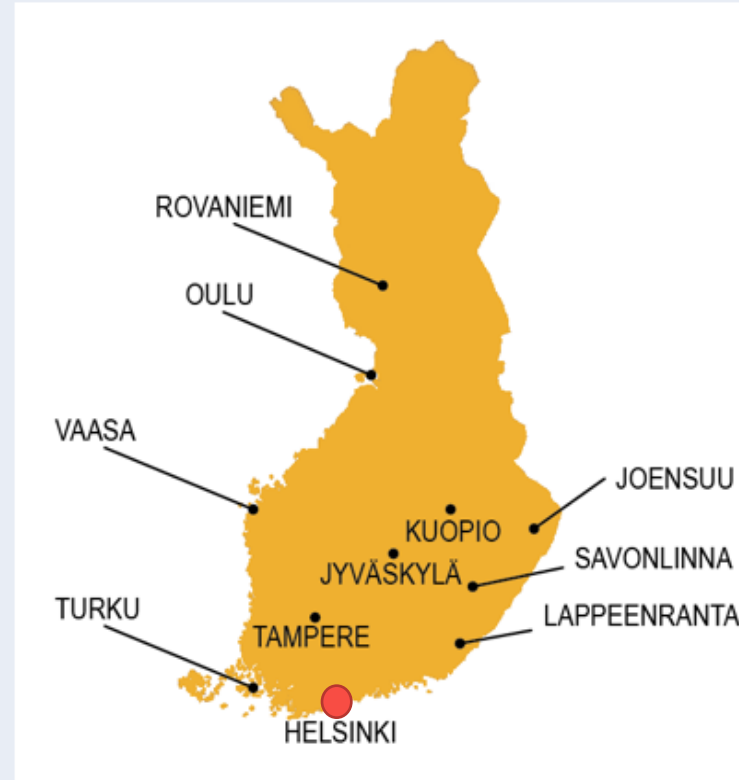


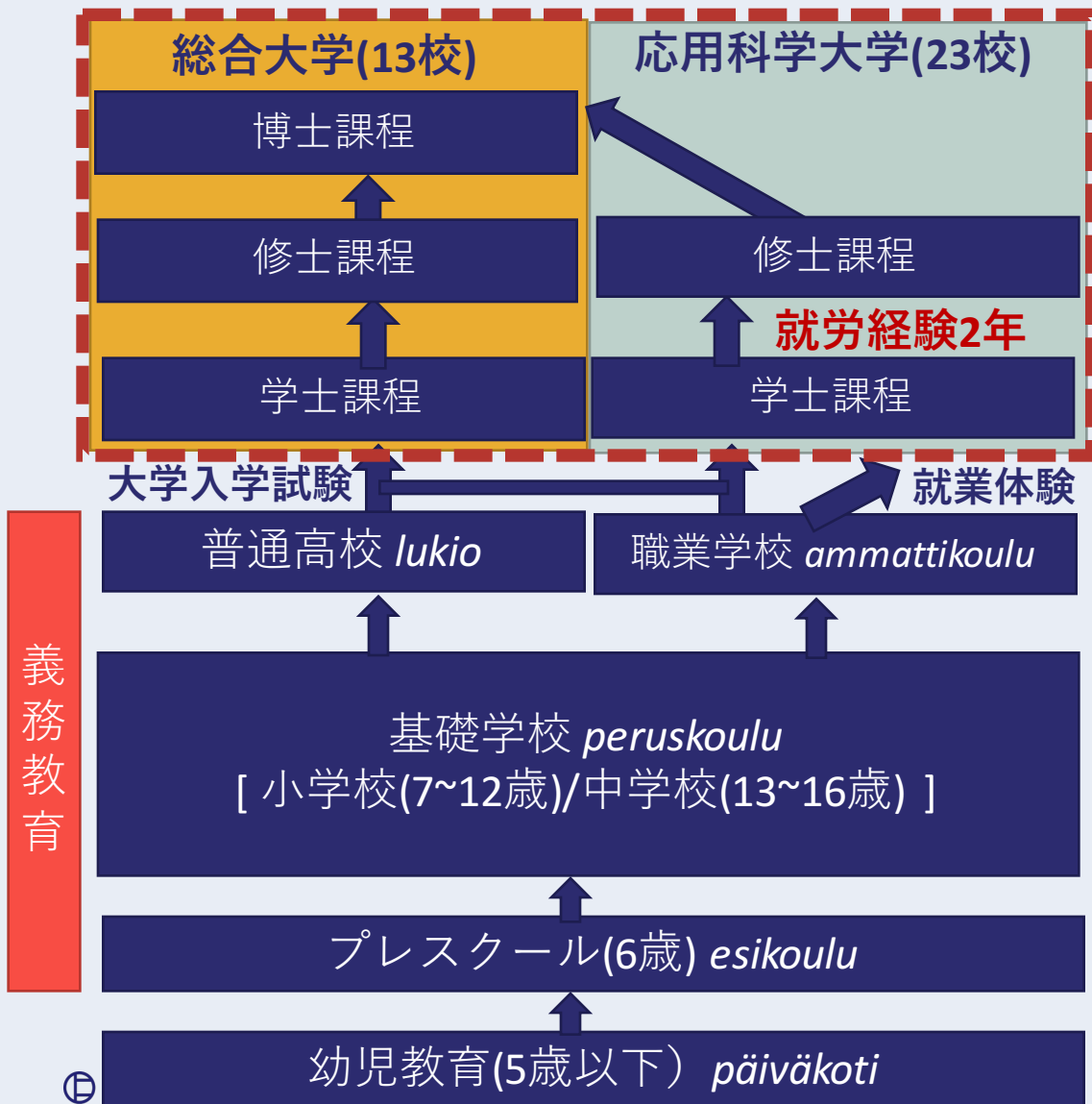
Photo: Finnish Institute in Japan

- 国名: Suomi
- 面積: 33.8万平方km
- 人口: 約550万人
- 通貨: ユーロ
- 首都: Helsinki
- 言語: 2つの公用語
フィンランド語(約90%)、
スウェーデン語(約5%)、
サーミ語(約2,000人)



Finnish Institute in Japan
フィンランドセンター

フィンランドの教育制度



フィンランドの高等教育機関には2種類：

①総合大学(*yliopisto*)

：大学規模大きく、基礎研究に注力

②応用科学大学(*ammattikorkeakoulu*)

：大学規模小さく、実践に注力

全国に合計36校あり、いずれも文系・理系学科がある。

(参考) 卒業年数 (ボローニャプロセスを採用)

学士課程: ①総合大学 3年 (180 ECTS)

②応用科学大学 3.5年~4.5年
(210-270 ECTS)

修士課程: ①総合大学 2年 (120 ECTS)

②応用科学大学 1年~1.5年
(60-90 ECTS)

フィンランド長期・短期留学の種類

学士号・修士号 (総合大学・応用科学大学)		博士号 (総合大学)	その他:短期留学 (ワーホリは未締結)
半年～1年	1年以上の長期	短期～長期	最大90日間
<p><u>①交換留学</u> ：在籍する大学がフィンランドの大学と提携している場合、学内選考等を経て決定。</p> <p><u>②Visiting Student/ Free Mover</u> ：在籍する大学に協定校がなくても単独で出願可能。留学先大学では単位互換も可能。Free Mover枠ではインターンや論文執筆時期の滞在もあり。 (※全ての大学・専攻が留学生枠を設けている訳ではないので要注意)</p>	<p><u>正規留学</u> (学位取得留学)</p>  <p>Photo:Suomi Finland</p>	<p>受入先による。 (課程に入ることも、論文執筆期間だけの滞在も可能。)</p>	<ul style="list-style-type: none"> ・フィンランドの大学が開催するサマースクール (2～3週間) ・国民成人学校 (<i>kansanopisto</i>) 夏季大学 (<i>kesäyliopisto</i>) 公開大学 (<i>avoin yliopisto</i> / <i>avoin ammattikorkeakoulu</i>) 労働者教育センター (<i>kansalaisopisto</i> / <i>työväenopisto</i>) など生涯教育センターでの言語、IT、手芸等講座受講 ・フィンランドセンター主催カルチャー留学 (春・秋各1週間) <p>※2022年以降開催予定</p>

フィンランドの大学留学までの基本ステップ

秋学期から留学の場合（主流）	N-1年12月～N年1月	N年6月	N年8月
春学期から留学の場合	N-1年9月	N-1年11月	N年1月

留学に必要な語学スコアの取得
目安：IELTS 6-6.5, TOEFL pBT 550-580, iBT 72-92

留学への
興味

留学先大学探し

出願

結果受理・
渡航

経済分野での留学

- 概要

ビジネスや商業、起業、産業エンジニアリング、マネージメント、マーケティングなど周辺分野との親和性も高く、学際的な研究も可能。

- 経済関連のコース例（英語で履修・卒業する場合）

[学士課程] [Economics, Aalto University](#)

[修士課程] [Agricultural, Environmental and Resource Economics, University of Helsinki](#)

[博士課程] [Doctoral programme in Economics and Business Administration, University of Oulu](#)

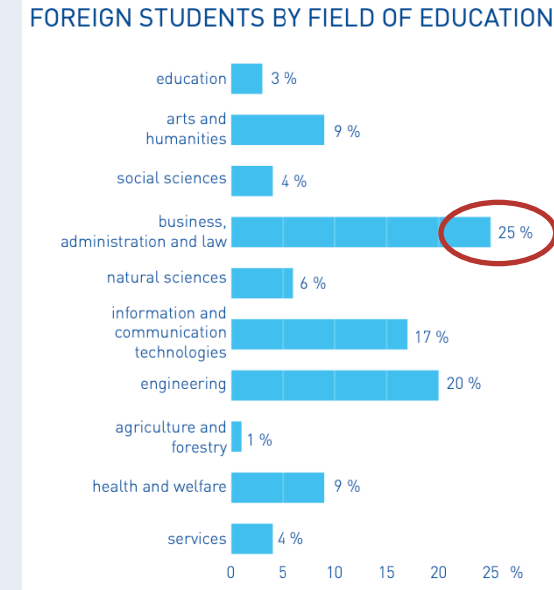
[公開講座] [Intermediate Microeconomics I, Aalto University](#)

出願手順やコースについてより詳細を知るためには、出願したい大学・専攻コースの候補を具体的に挙げるのが大切です！

ビジネス分野での留学

- 概要

分野別留学生数（国家教育委員会/2017）
は、ビジネス系がトップ！応用科学大学を
中心に企業とコラボしながら、現代社会と
繋がる実践的な学びが可能。



- ビジネス関連のコース例（英語で履修・卒業する場合）

[学士課程] [Business Administration, International Business Administration, LAB University](#)

[修士課程] [Business Administration, Metropolia University of Applied Sciences](#)

[博士課程] [Doctoral programme in Business, University of Eastern Finland](#)

[オンライン公開講座] [Sales and buyer behavior in retailing](#)

分野別コース検索は、 <https://studyinfo.fi/app/#!/selailu/aihe>



・ビジネス・商業分野への出願者数と合格者数(2020年)

大学名	出願者数	うち、第一希望出願者数	合格者数	合格率 (第一希望出願者比)
LAB University of Applied Sciences	909	306	99	32.4
Central University of Applied Sciences	1308	1155	360	31.2
Metropolia University of Applied Sciences	894	453	90	19.9
Seinäjoki University of Applied Sciences	741	513	87	17.0
Häme University of Applied Sciences	744	486	81	16.7
Haaga-Helia University of Applied Sciences	1530	753	120	15.9
Aalto University	879	642	96	15.0

※対象：学士・修士課程へのEU/EEA圏外からの正規留学生。（出典：vipunen Education Statistics Finland）

フィンランドの大学出願方法

・主に2種類の出願方法

	① Joint application（併願）	② Separate application（単願）	そのほか （交換留学）
対象	正規留学の方	一部の正規留学、Visiting student/Free moverの方	所属する大学にフィンランドの大学との協定校があることが必須
出願締切	2022年 夏留学開始の場合： 1月 出願受付 6月 結果発表	大学・専攻コースによる独自の締切 （例：4月下旬 東フィンランド大学）	所属大学による
出願校上限	6専攻（大学は異なっても可）	なし	
入学試験	大学・専攻コースによる	正規留学の場合は大学・専攻コースによる。なお、Visiting student/Free moverの場合は志望動機やCV、英語力スコアの提出等が主流。	
出願サイト	www.studyinfo.fi	各大学ウェブサイト	
受験料	なし	なし	



Photo: SuomiFinland

参考：新型コロナウイルスによる大学生活への影響

- ・ 現時点でフィンランドへの入国は可能（ただし陰性証明など条件あり）。

<https://thl.fi/en/web/infectious-diseases-and-vaccinations/what-s-new/coronavirus-covid-19-latest-updates/travel-and-the-coronavirus-pandemic>

- ・ 大学・コースにより対応が異なるので、詳細は留学先大学のウェブサイト等をご確認ください。

Coronavirus and student exchange to Finland, academic year 2020 - 2021

Updated on 11th August / new government decisions regarding border

Starting from 19 March 2020, Finland suspended the reception of normal visa and residence permit applications in Finland's missions but activities relating to residence permit applications will be gradually resumed in the missions on 16 June 2020.

Studying and teaching

Remote teaching and studying will continue mainly remotely until the end of the first period of the autumn semester, 25 October 2020. Laboratory and small group teaching as well as field courses can be organised as contact teaching from 1 June onwards if it is not possible to teach at distance. Hygiene and safety measures must be followed in the facilities used for contact teaching.

Starting from 1 August 2020, the maximum number of people in offices and smaller facilities is 20, and the maximum number of people in larger facilities, such as lecture halls and lobbies, is 50. Safety measures have to be observed. The maximum number of participants in one space during the first period of autumn semester 2020 is 50 people if the space so allows.

Exchanges at the University of Helsinki during the Academic Year 2020-2021

- We welcome exchange students to the University of Helsinki for the next academic year 2020-2021. Subject to government restrictions, our campus will be open.
- Acceptance letters have been already sent to all applicants.
- The planning of teaching for the autumn is currently based on the assumption that no teaching-related mass events will be organised, social distancing rules will be observed and people are advised to avoid contact. Most of the teaching and supervision is organized online. Contact teaching can be organised for groups of no more than 50 individuals, taking safety regulations into consideration. Whenever possible, independent studying is offered as an option to people in at-risk groups. The number of users in independent learning facilities will be restricted.
- Please note that exchange students are required to be here in Helsinki even if they attend only

Master's degrees

▲出典 University of Helsinki ▼出典 Tampere University

- **Educational Leadership** : First intensive week will be fully online. Students must be present on campus for the second intensive week in January 2021 to continue studies.
- **International Business Management** : Contact dates for autumn 2020 are online with the students still abroad. Students must be present on campus from January 2021 onwards to continue studies.
- **Risk Management and Circular Economy** : First intensive week can be fully online. Students must be present on campus for the second intensive week in January 2021 to continue studies.
- **Screenwriting** : Start online with the students still abroad with a 15 credit course load for autumn 2020.

フィンランド留学お役立ちリンク

大学検索

<https://studyinfo.fi/app/#!/selailu/aihe>



出願方法

<https://studyinfo.fi/wp2/en/higher-education/how-to-apply-for-bachelors-and-masters/>



学費・生活費

<https://www.studyinfinland.fi/scholarships/fees-and-costs>



奨学金

<https://www.studyinfinland.fi/scholarships/bachelors-and-masters-scholarships>



大学生活

<https://www.studyinfinland.fi/life-finland>



欧州留学フェアオンライン

- ・ 詳細は、<https://www.ehef-japan.org>

Hello, Europe!

欧州留学
オンラインフェア
2021

10月29日 (金)
15:00-20:00

10月30日 (土)
16:00-20:00



Future is made in Finland 2021 Webinar Series

- フィンランドの教育文化省、外務省、Business Finland、Study in Finland.fi主催のウェビナー。
- 詳細は、以下のサイトへ！
<https://www.studyinfinland.fi/future-is-made-in-finland-2021>



フィンランド留学オンラインセミナーシリーズ (2021下半期)

・ 11月30日 (火)

芸術・アート分野における概要・入学準備についてやコロナ禍におけるフィンランド留学に関するパネルディスカッションをします！

・ 12月16日 (木)

各回17:00-18:30 オンライン開催

専攻分野別プログラム紹介、留学体験談、フィンランドと繋いで大学紹介などを 行います。



▲ご予約はこちらから

※内容は一部変更となる場合がございますのでご了承ください。

KIITOS PALJON!

最新情報はフィンランドセンターSNSにて！



@finstitutejapan



@finstitutejapan



@finstitutejp

留学に関するお問合せ・無料個別相談： science@finstitute.jp

過去の留学セミナーのアーカイブや留学情報等：

<http://www.finstitute.jp/ja/infostudyinfinland-ja/>



Finnish Institute in Japan
フィンランドセンター

フィンランドセンター留学説明会

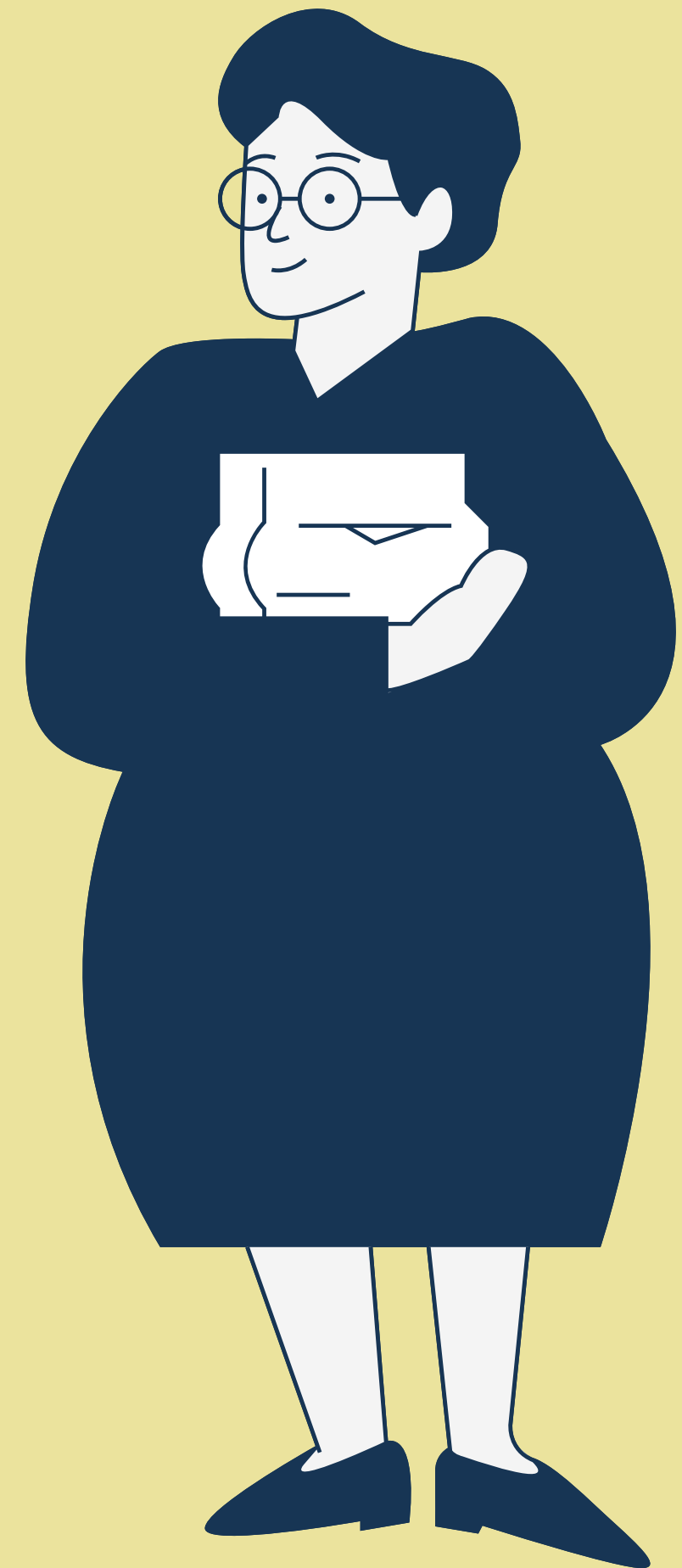
2021年10月26日

留学体験談

University of Oulu / Oulun Yliopisto

2010年9月～2012年8月

大塚 彩乃



Agenda

- 自己紹介

- 留学のきっかけ

- 留学生活の様子

- フィンランドで学んだこと

- おわりに

留学のきっかけ

留学しなきゃダメ？

英語教師になるために教職課程で学んでいた学生時代。英語の先生になるにはアメリカ留学必須!?

フィンランドの教育にスポットライトが！

OECD世界学力テストで1位に輝いたフィンランドの教育が、いろんなメディアで取り上げられるようになる。

ずっと憧れていた北欧の国々 ☺

幼い頃に読んだ絵本の世界。大学の卒論を書くときに知った北欧神話。ずっと北欧に憧れを持っていた。

University of Oulu

Master's Degree Programme in Education and Globalisation



入学：2010年9月

修了：2012月8月

学校の選び方

2009年に学校選びを開始。
北欧留学の情報が少なく、実際に留学している人のブログなどを見て情報収集。

最終的にオウル大学とトゥルク大学の2校に絞り、試験内容と問い合わせに対する回答でオウル大学に決定。

大学院の様子



授業スタイル

基本的にディスカッションが講義の大部分を占める。「自分はどうか？」と考えることが多かった！

授業で扱うトピック

日本では考えたこともなかったトピックがたくさん！価値観や物事の基準が変わっていった。

風通しの良さと柔軟性

学生間、学生-講師の関係がフランクで温かい。授業内容や進め方も柔軟！



世界14カ国から集まったクラスメイト
いろんな価値観に触れることができた



アイデンティティ
を描こう！

ブラジル人のクラスメイトが担当
したセッションのひとつ

日常生活の様子



課外活動

友人が発起人となり学生団体を設立。有志が集まるディベートクラブにも参加。

フィンランド語

授業でSurvival Finnishを受講するも…なかなか上達せず。

時間の使い方

勉強する時間、料理の時間、コーヒータイム。のんびりと過ごすことが多くなっていった😊

フィンランドで 学んだこと



学校にこだわらない

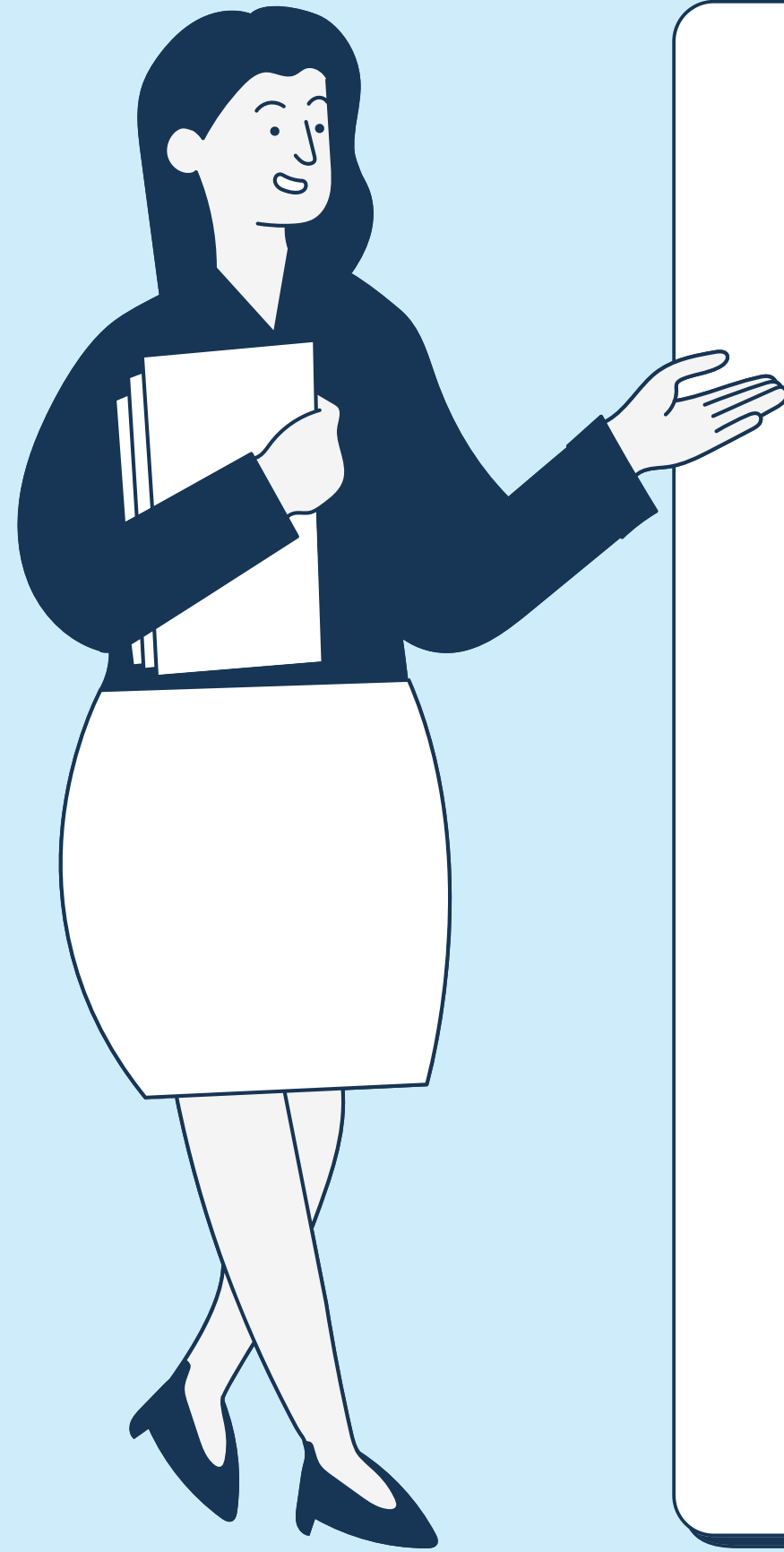
元々教師になりたくて留学したフィンランドで、教師にならない決意をした！

日本も素晴らしいよね

素晴らしい！と高評価のフィンランドの教育を学びに行ったら「日本もいいよね」と言ってもらった😊

自分で選ぶ大切さ

留学すると決めたのは自分自身。自分で決めたから頑張れる！



おわりに

留学したからこそ、見えた景色と選択肢がある。

フィンランド・オウルで過ごした2年間は、本当に楽しく、そして、人生や学びについてたくさん考え、話した、宝物のような日々でした😊

みなさまのフィンランド留学が、素敵な日々となりますように…!!

Kiitos!





HAMK

HÄMEEN AMMATTIKORKEAKOULU
HÄME UNIVERSITY OF APPLIED SCIENCES

Häme University of Applied Sciences, HAMK

High-class, versatile
education



8 838

Students



552

International Students



7

Campuses



41

Degree Programmes



170

International and
National Partners



10

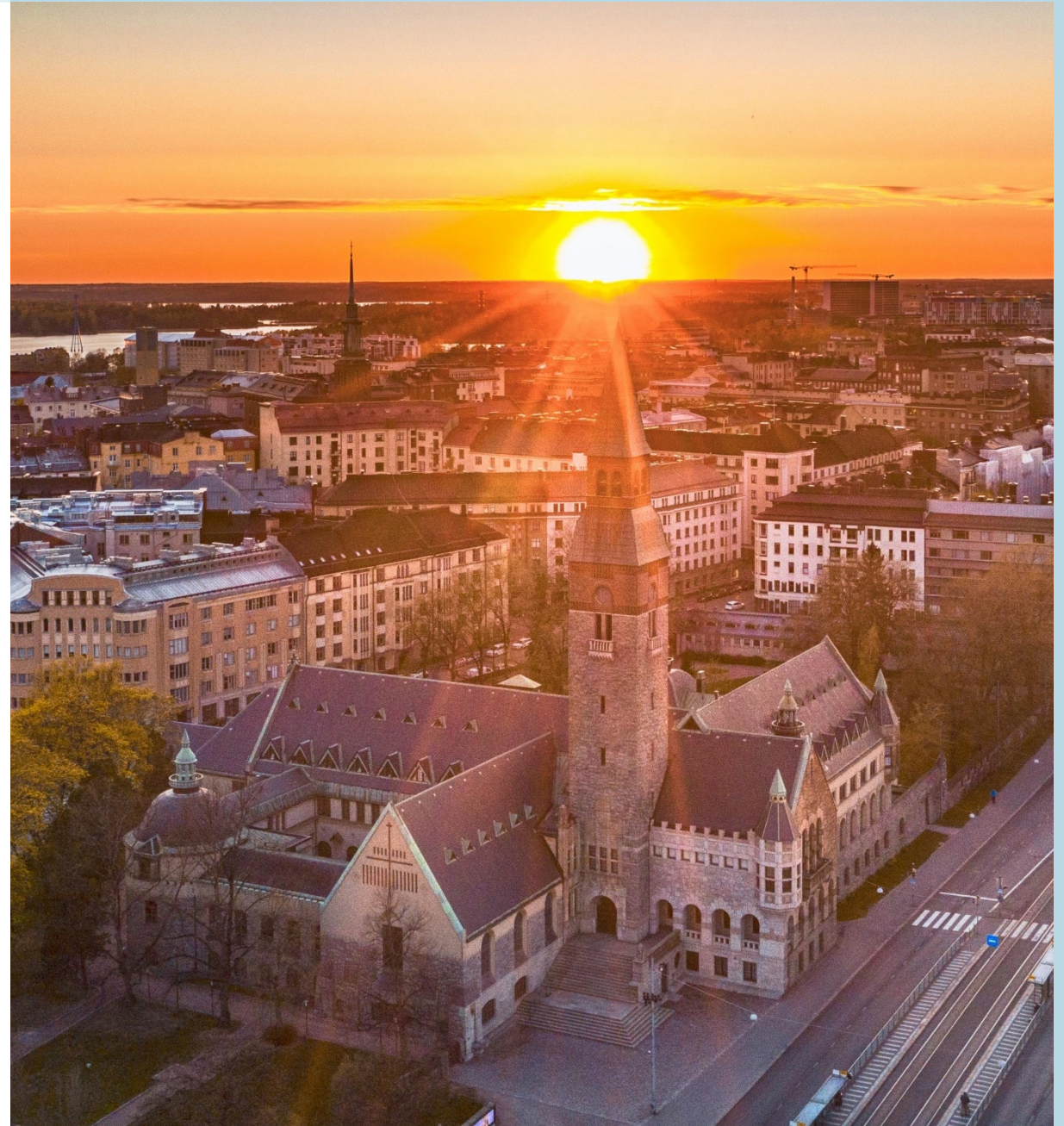
English Degree
Programmes



Higher Education Since 1840 – In Southern Finland

Reasons to **study** in Finland

- 4th in **quality of life for expats**
- 1st in **work – life balance**
- 4th in **human capital**
- 3rd in **English** as non-natives
- 1st country **for future skills**
- 3rd highest **quality of life**
- 1st **happiest country**



Reasons to **live** in Finland

- Four **beautiful seasons** and stunning **nature**
- **Equality**, low levels of **hierarchy**, **co-operation**
- The **safest and most stable place** in the world
- **Sustainable** country
- **Possibility to work** during and after studies





Why HAMK?

Inspiring higher education!

- Higher education and applied research **since 1840**
- **Competitive, modern** university with internationally recognized **teaching quality**
- boosting comprehensive **skills for employability, innovation and entrepreneurship**
- Studies are practical-oriented and **include real-life projects for businesses**. Our students have strong contacts with local companies
- **Individual approach** and **student centeredness**

Why HAMK?

Inspiring higher education!

- There are options for student exchange. HAMK has **more than 170 partner institutions around the world**
- The environment at HAMK is **multicultural and international**. We have students from over 60 different countries
- Global class environments where students **gain cultural perspectives and develop international networks**, which are valued by employers world wide





Student Accommodation

HAMK's staff and **tutors assist and guide you** with the accommodation process:

- Help you with the application form if needed
- Monitor your accommodation process; **make sure that you have an apartment when you arrive**
- Welcome you when you arrive to the city where your campus is situated: give your keys, show you to the supermarkets and other services and show you the location of HAMK campus.

Living Costs

Estimate student budget per month: approximately 700€

- Rent: 350€
(own room in shared apartment with 1-2 students)
- Daily warm lunch at school:
2,70€/day, all together 60€/month
- Food and beverages: 300€/month
(depending on your lifestyle)

Other necessary initial costs for the start of your studies:

- Proving your income for residence permit (only non-EU/EAA students): For the student residence permit, you must have at least 560€ per month to pay for your accommodation, food and other expenses. For one year of residence, you will therefore need 6.720€ in total on your own bank account
- Student Health Care fee: 71,60€/year
- Insurance
- Flight ticket to Finland
- Deposit for your apartment
- Small household items



Bachelor's Degree Programmes

Engineering: 240 Credits, 4 year

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

Business: 210 Credits, 3,5 year

- International Business
- Computer Applications

Design: 240 Credits, 4 year

- Smart and Sustainable Design

Agriculture: 240 Credits, 4 year

- Smart Organic Farming



Master's Degree Programmes

Business

- Management in Sustainable Business – ONLINE, part-time

Engineering

- Sustainable Technologies – CAMPUS – full-time



Construction Engineering

- 240 credits / 4 years, Hämeenlinna Campus
- Structural Engineering, especially on steel construction
 - Studies include mechanics, mathematics, technical drawings and computer aided design, 3D visualization
 - it is possible to achieve an A-class structural engineer qualification.
- You are familiar with the latest design and production techniques. You can manage modern management techniques and apply them to practical situations at work.





Electrical and Automation Engineering

- 240 credits / 4 years, Valkeakoski Campus
- Take full advantage of new technologies such as simulation, virtualisation, robotics and IoT technology, as well as machine learning in various practical applications.
- Design, develop and implement new systems and solutions
 - Studies include metrology, design methods, programming applications, power engineering, electrical design and installations, smart and energy solutions



Information and Communication Technology, Bioeconomy

- 240 credits / 4 years, Forssa Campus
- Focus on data technology and sustainability
 - Studies include IoT platforms, smart sensors, cloud services, mobile applications and data analytics
 - Information technology competences to develop tailored data, technology-based solutions for the use of bioeconomy production and processing

Mechanical Engineering and Production Technology

- 240 credits / 4 years, Riihimäki Campus
- Mechanics and machine building, with robotics, industrial internet and 3D scanning
- Developing intelligent machines and equipment for the future needs
- Mechanical designing using modern calculus, simulation and design software tools





Computer Applications

- 210 credits / 3,5 years, Hämeenlinna Campus
- Bachelor of Business Administration
- Software and web development, mobile programming, ICT project, artificial intelligence and big data, game engine development
- Business studies include IT and business, entrepreneurship in IT, business analytics and intelligence

International Business

- 210 credits / 3,5 years, Valkeakoski Campus
- International management, global markets and business development, HR management, marketing
- Sustainable business development will be emphasised throughout your studies.
- Develop your analytical skills and learn how to best use data in marketing and in business information management.
- You will be equipped with strong leadership skills with a deep understanding of international markets and digital marketing.





Smart and Sustainable Design

- 240 credits / 4 years, Hämeenlinna Campus
- Choose from
 - Fashion & Footwear
 - Glass and Ceramics
- Learn how to design ecologically and ethically produced products and services
- Study Nordic Design in a studio environment

Smart Organic Farming

- 240 credits /4 years, Mustiala Campus
- Study in a fully functioning modern organic farm
- Analyzing, developing and managing effective, safe and sustainable food production in changing climate
- Diverse technologies and technological applications, such as robots



Management in Sustainable Business

- Master of Business Administration
 - 2 Years / 90 credits
- Enhance your knowledge of design and innovation for sustainability in business!
 - Comprehensive introduction to sustainable, data-driven, and innovative business management
- Part-time studies, **online**
 - Studies include 2-3 intensive weeks, which you can attend on campus or online



Sustainable Technologies

- Master of Engineering, 1-2 Years / 60 Credits
Full-time studies on Hämeenlinna campus & other campuses depending on your specialisation
- Meant for individuals working with industrial R&D activities or willing to work and develop in research-oriented work. Increase the potential and ability to take leadership in research projects and other development work
- The specialisation studies and the thesis will be completed in research groups in the HAMK Tech research unit and supervised by the research group leaders. The specialisation areas are:
 - Sustainable materials science and engineering
 - Robotics and 3D technologies
 - Energy efficiency
 - Steel structures and metal.





Applying to HAMK

Direct Application to
HAMK's Autumn intake 2022:

- **10 October – 15 November 2021**
- **1 February – 10 May 2022**

Finnish National Joint Application:
5 – 19 January 2022

Check admission methods from our website!

www.hamk.fi/applicants

Who can apply to **Bachelor's** degree in HAMK?

You are welcome to apply, when

- You have a qualification that provides your **eligibility for higher education studies in the awarding country**
 - You can apply even if you are a final year student - then you apply with a temporary certificate. Please remember that you must complete the qualification by the time of starting your studies in HAMK.
- You can provide these attachments to the application:
 - **Copy of the degree certificate / Temporary certificate:** a transcript of records or a statement provided by the school
 - **An official translation** of the degree certificate in English
 - **Copy of a passport**



Admission Methods –

HAMK's Direct Application:

- **HAMK's online exam**
- SAT results
- International Baccalaureate (IB)
- Country-specific methods:
 - Vietnam: Vietnamese High School Graduation Certificate
 - India: Central Board of Secondary Education (CBSE) or Council for the Indian School Certificate (CISCE) in India
 - China: Chinese High School Graduation Certificate



How to apply?



Fill in an application online

You will find the application form in www.studyinfo.fi



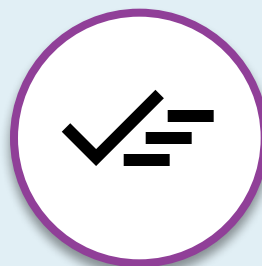
Submit required documents:

diploma/transcript and copy of passport



Take part in an online exam from your home computer

(when you are not able to be admitted through the paper based methods we offer)



Receive your results within month



Accept your study place and register for the academic year

Don't forget to apply the accommodation!



Pack your bags, hop on the plane and travel to Finland!

See you on campus!

HAMK's Online Exam

- HAMK invites you to its own, **written entrance exam** hold online, if you are not admitted by other, paper-based admission methods
 - You will receive invitation to next online exam, which are held 4 times during the application season.
 - There is no pre-reading material available
- You will perform one exam for all the HAMK's bachelor's programmes. **The content of your exam varies** depending the programmes you have applied to
 - Exam measures study skills, logical reasoning skills and competence in mathematics, as well as English language proficiency.
 - Applicants of Smart and Sustainable Design: Pre-task, motivation letter and English.



English qualifications

Applicants who hold an

- **IELTS certificate with minimum score of 6.5**
- **79 TOEFL iBT total score**

don't have to take further English tests in HAMK's online exam.

- English certificates like IELTS or TOEFL is not mandatory! You can always participate to the HAMK's own English test which is included to the online entrance exam

You don't have to take further English tests in HAMK's online exam if you have a degree completed in English in Great Britain, Ireland, the United States, Canada, Australia or New Zealand



SAT results

- Requirements
 - 500 in evidence-based reading and writing
 - 500 in mathematics
- Submit your results through the college board and wait for selection results
- Valid for all bachelor's programmes, except Smart and Sustainable Design



International Baccalaureate (IB)

- Minimum requirements
 - GPA: 5 or higher
 - English: 5
 - Math: 3 Further Mathematics (Higher level HL and Standard level SL) or
 - Math: 5 Applied Mathematics (Standard level SL), Mathematical Studies
 - Physics: 5 (For Engineering only)
- Valid for all bachelor's programmes, except Smart and Sustainable Design



Who can apply to Master's degree in HAMK?

You are eligible for Master's Degree studies when you have completed **relevant qualification** and obtained required **work experience of two years** (obtained by 31 July 2022).

- **Management in Sustainable Business:**

- a higher education degree which includes at least 15 credits of Bachelor's level studies in the field of Economics and Business Administration **AND** You need to have at least two years of work experience. The work experience needs to be obtained after completing the higher education degree.

OR

- a higher education degree **AND** applicable work experience in the field of Economics and Business Administration. The work experience needs to be obtained after completing the higher education degree.

- **Sustainable Technologies:**

- An Engineering degree: Bachelor of Engineering, Master of Engineering or Master of Science (Technology)
- Work experience of two years in the field of Technology, after completing the higher education degree





Admission Methods:

- Student selection will be made based on the
 - preliminary assignment
 - Management in Sustainable Business: Research and Development Proposal
 - Sustainable Technologies: Thesis plan and motivation letter
 - online interview
 - The online interview measures English language proficiency.
 - or IELTS 6.5 overall band score / TOEFL iBT total score 79

Tuition Fees

Tuition fees for **non-EU/EEA students**:

 Tuition fee for Bachelor's: **9 700€** / annually

 Tuition fee for Master's: **11 700€** / annually

There is **no tuition fee** for
EU/EEA citizens





Scholarships

Awards students who commit to studying Finnish language

Bachelor's Degree Programmes:

- 1. Scholarship: Basic User of Finnish language (CERF level-A2): **3200 €**
- 2. Scholarship: Independent User of Finnish language – (CERF level B1): **6500€**

Master's Degree Programmes:

- 1. Scholarship: Basic User of Finnish language (CERF level-A2): **2500 €**

Arriving to Finland as a student

Please check the instruction from:

<https://migri.fi/en/residence-permit-application-for-studies>

After you meet the general requirements to entering Finland, you need to fill also requirements for student:

- You have a study place for full time studies
- You have EUR 560 per month at your disposal
- You have an insurance





Studying in another country is an **exciting experience** and we know you will have **many questions**



Please don't hesitate
to contact us at
askus@hamk.fi



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choose a FUTURE!

Journey to Finland and
HAMK begins at:

www.hamk.fi/english

