

# HAMK

HÄMEEN AMMATTIKORKEAKOULU  
HÄME UNIVERSITY OF APPLIED SCIENCES



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# 8th

largest university  
of applied sciences  
in Finland



**8 800**

Students



**850**

International Students



**7**

Campuses



**43**

Degree Programmes



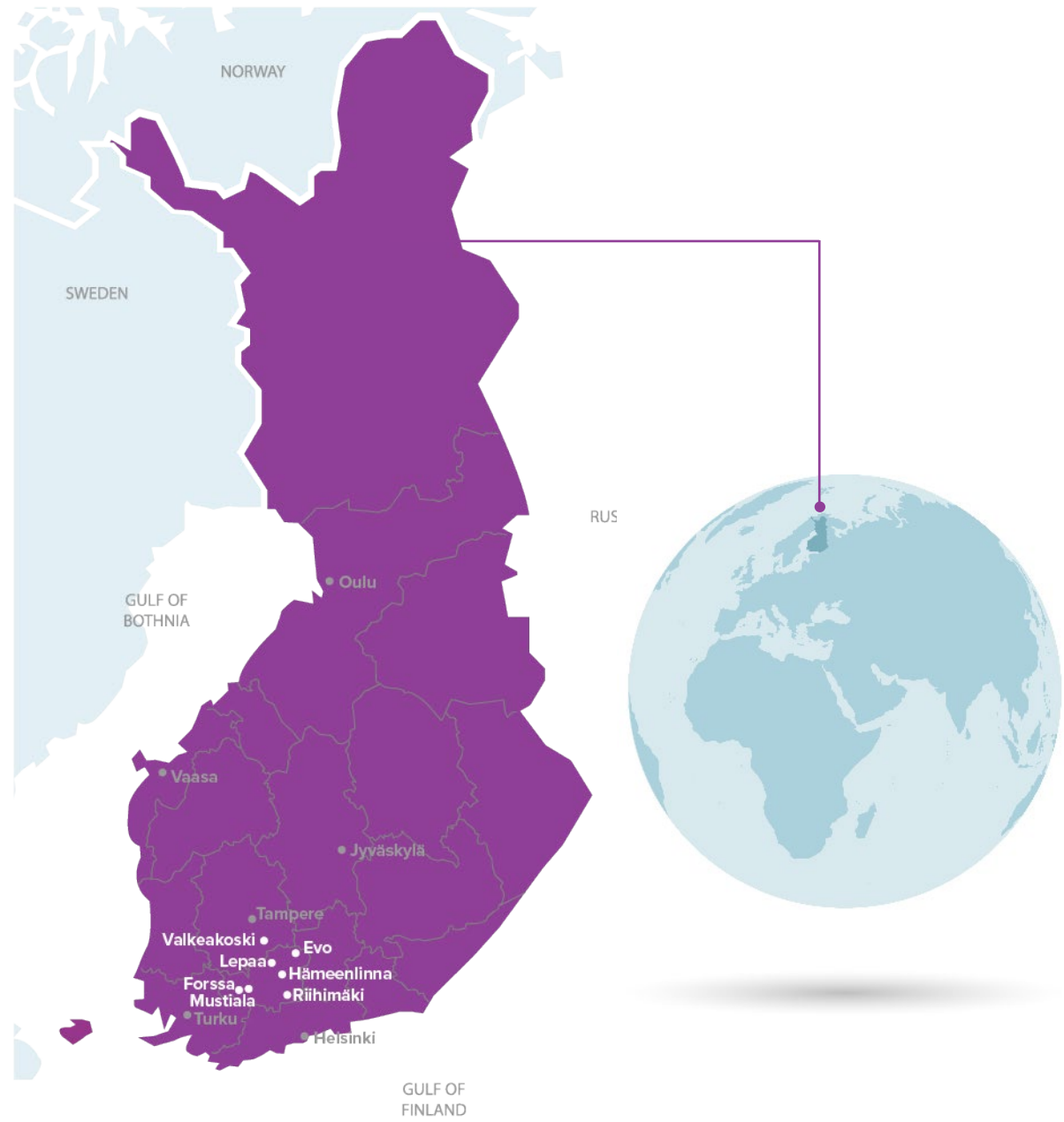
**170**

International and  
National Partners



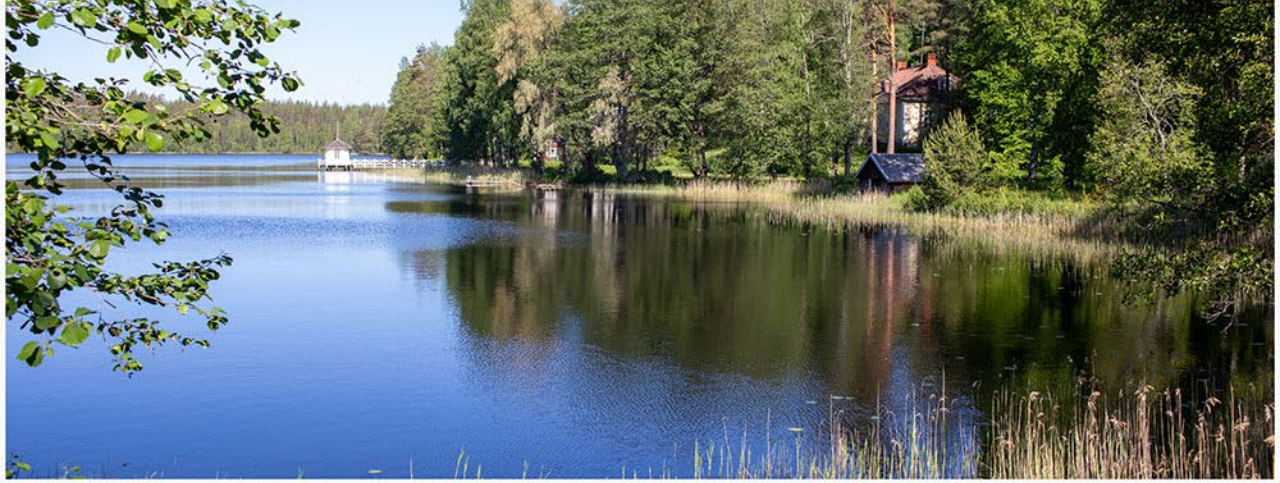
**11**

English Degree  
Programmes



# Higher Education Since 1840 – In Southern Finland

- Our story began at the Mustiala Campus
- Location: southern Finland





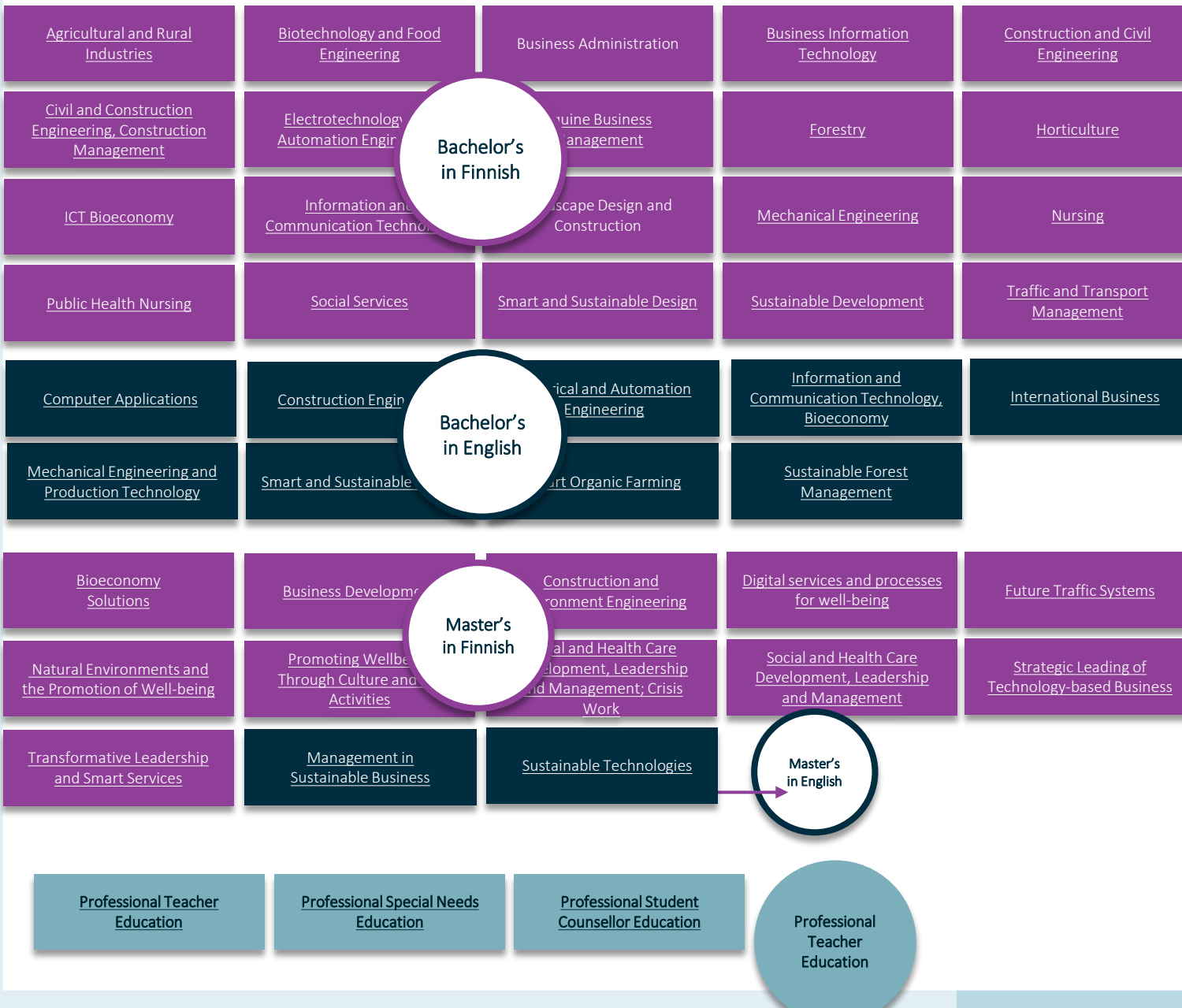
# Why HAMK?

## Inspiring higher education!

- internationally recognized teaching quality
- Excellent in education and quality system
- 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

# What can you study at HAMK?





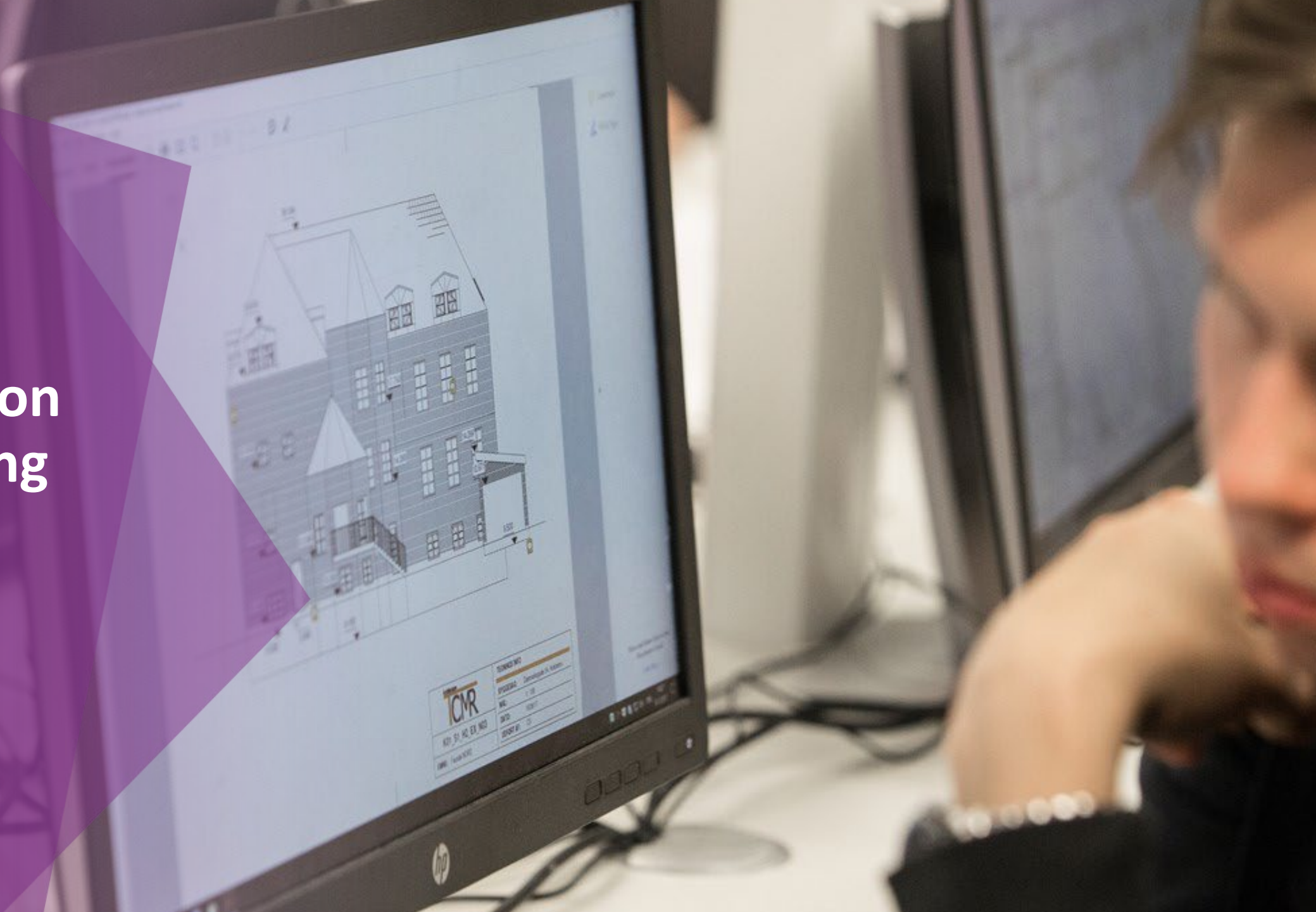
We offer  
multidisciplinary  
education

# Bachelor's Degree Programmes in English

- Engineering
- Business
- Design
- Agriculture
- Forestry



# Construction Engineering



# Electrical and Automation Engineering



# Information and Communication Technology, Bioeconomy



# Mechanical Engineering and Production Technology





Teaching robot to recognize a ripe tomato

## Practically oriented studies

A photograph of two young men in a computer lab. One student, wearing a light-colored hoodie and glasses, is seated at a desk, focused on a computer screen. The other student, wearing a dark blue sweater, is leaning over him, smiling and looking at the screen. They are surrounded by multiple computer monitors and desks.

# COMPUTER APPLICATIONS

A photograph of two young adults, a man and a woman, sitting at a white table in a modern, well-lit room. They are both looking towards each other and smiling. The man is wearing a pink button-down shirt and headphones around his neck. A laptop is open on the table in front of him, displaying the HAMK University of Applied Sciences website. The woman has long brown hair and is wearing a light-colored cable-knit sweater over a white collared shirt. In the background, there are large green plants and a purple geometric graphic overlay on the right side of the image.

# International Business

# Smart and Organic Farming







LSO

LEY ASTRONAUT

Suomen  
Rehu

DeLava

# Sustainable Forest Management







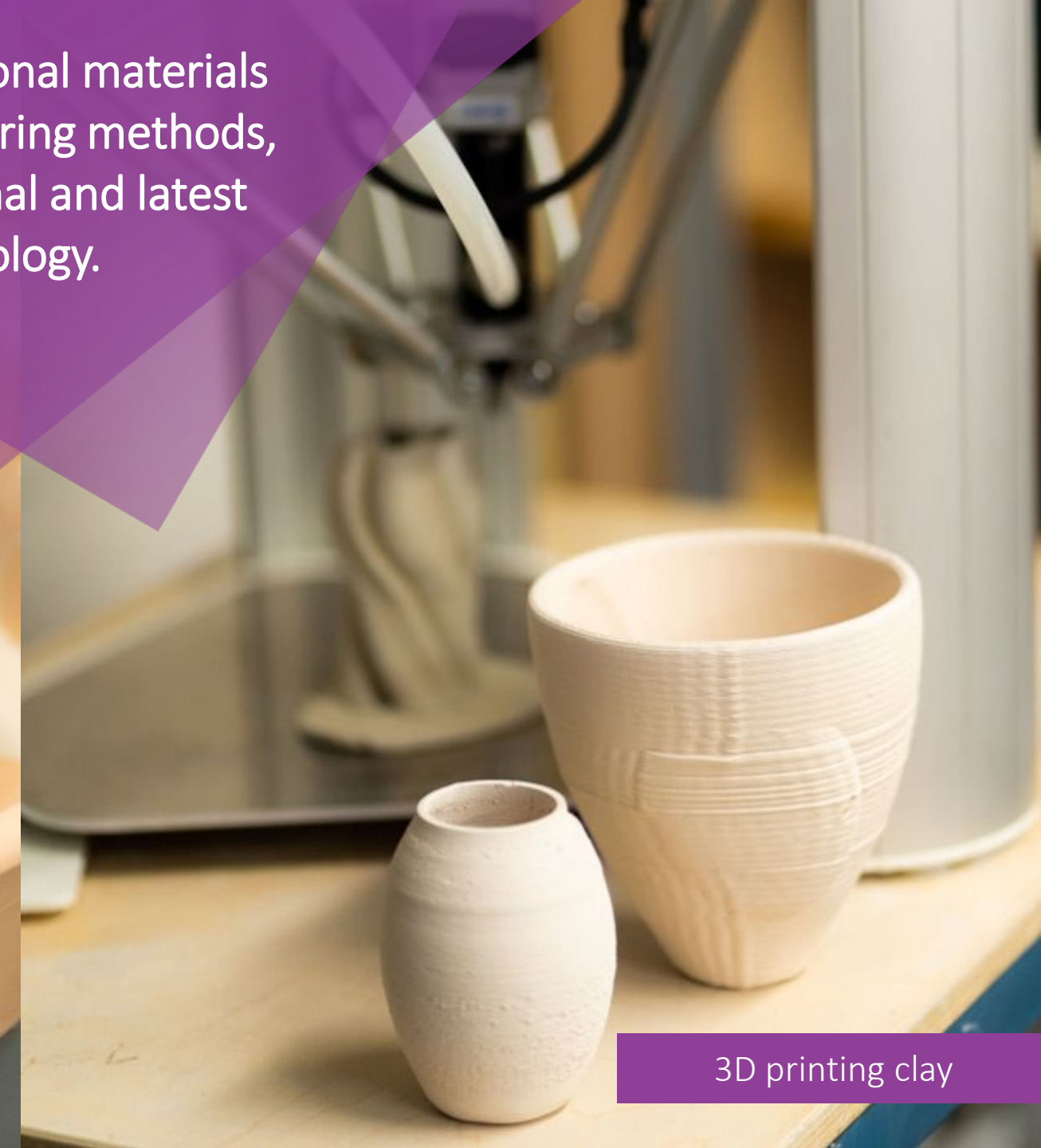
A photograph of three young adults in a workshop setting. A man in a black t-shirt and jeans holds a large yellow hard hat. A woman with long brown dreadlocks and glasses, wearing a dark green jacket, holds a smaller yellow egg-shaped object. A woman with long dark hair and a pink sweater is seated at a table, looking down at some papers. In the foreground, several colorful, striped egg-shaped objects are visible.

# Smart and Sustainable Design

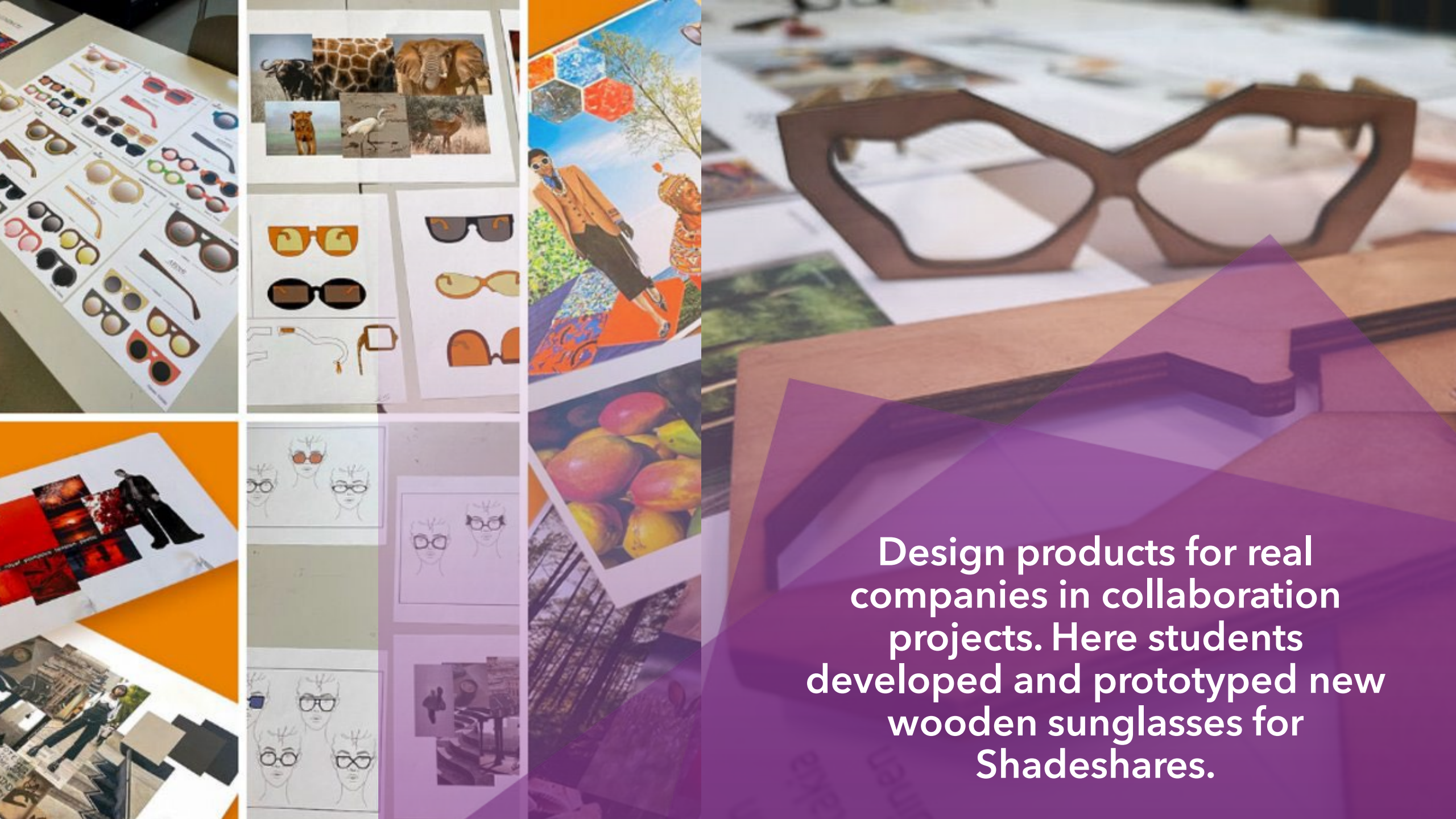


Learn professional materials  
and manufacturing methods,  
both traditional and latest  
technology.

Spin-forming clay



3D printing clay



Design products for real companies in collaboration projects. Here students developed and prototyped new wooden sunglasses for Shadshares.

# Master's Degree Programmes in English

## Business

- Management in Sustainable Business –  
ONLINE, part-time

## Engineering

- Sustainable Technologies – CAMPUS – full-time

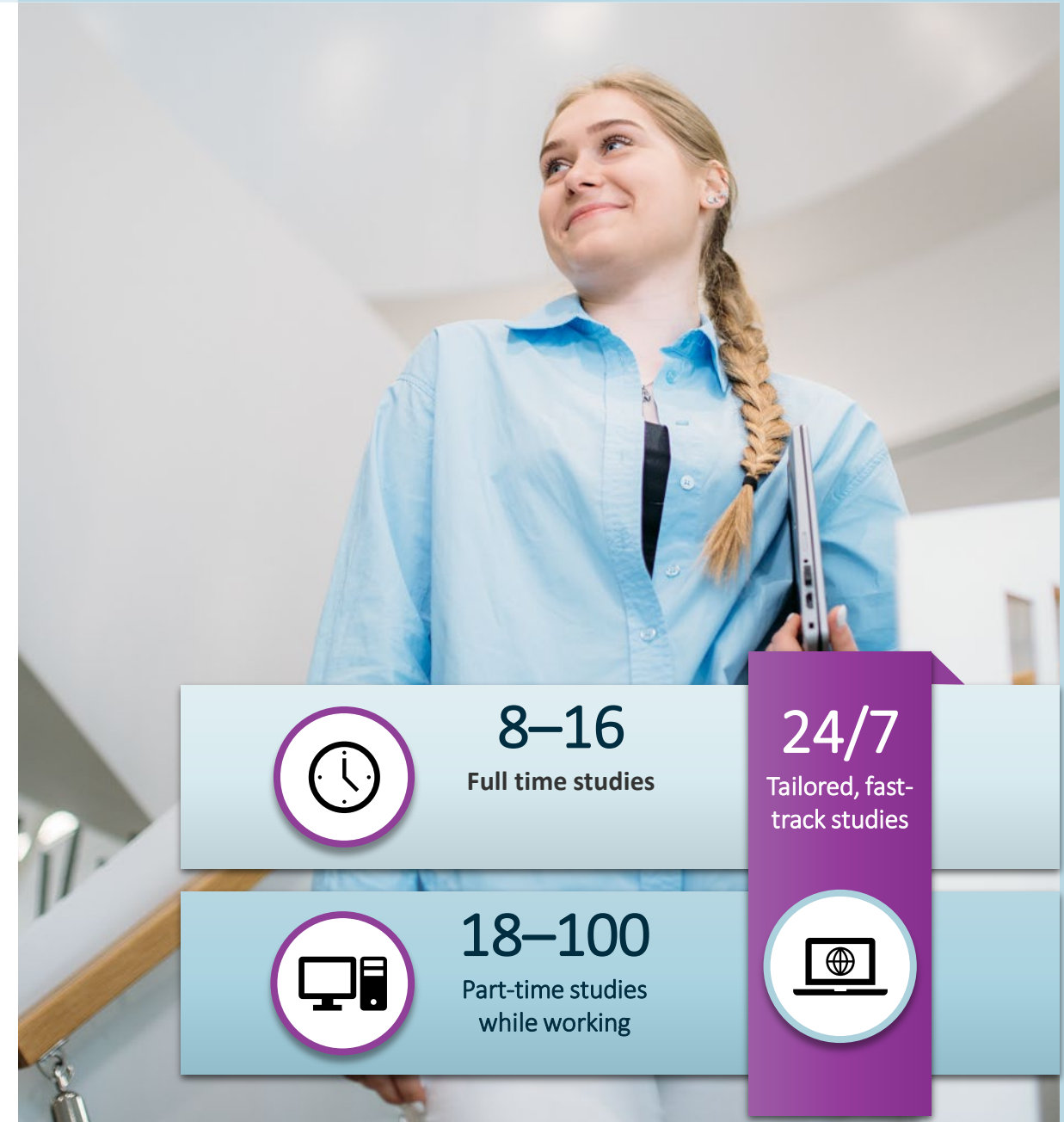


# How do we study at HAMK?



# 3 study modes

HAMK offers three personalised learning paths to meet each student's strengths, skills, needs and interests.



**8–16**

Full time studies



**18–100**

Part-time studies  
while working



**24/7**

Tailored, fast-  
track studies



### Core competence

Basis for professional competence

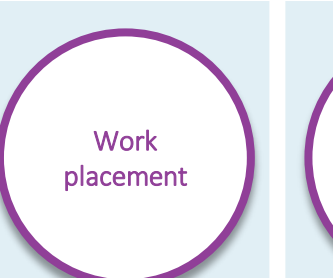
Common modules for all degree programme students.



### Profiling competence

Creating own professional profile

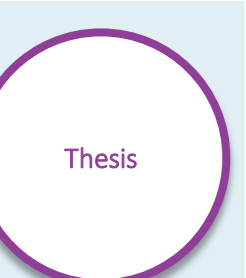
Can be chosen from modules offered by HAMK or other higher education institutions.



### Work placement

A real job to promote professional skills

Work placement completed in Finland or abroad.



### Thesis

Written development or research work

Aims at solving problems emerging from the workplace.

## We study in **modules**

- One module takes eight weeks
- In-depth learning of one theme at a time.
- Creating own individual study path

# SMART AND SUSTAINABLE DESIGN 240 credits / Fashion / Footwear / Glass and Ceramics (majors) 2022-2023

PORTFOLIO CAREER MANAGEMENT	AUTUMN (September - December)				SPRING (January - May)		SUMMER (June - August)	
	BASD22 60 credits	DESIGN METHODS AND PROTOTYPING	ORIENTATION TO DESIGN 15 CR Sketching and Visualization 5 cr Digital Learning Environments 2 cr Design Studio 5 cr Design in Culture 3 cr	DESIGN BASICS 15 CR Basics of Sustainable Design 2 cr Digital Visualization 3 cr Finnish 1, 2 cr (or from ARAKP22: Studiemiljö 2 cr) <b>Materials and Techniques 8 cr</b>	DESIGN METHODS 15 CR Muotoiluajattelun perusteet 5 op Företagsmiljö och arbetsökande (virkamiesruotsi) 3 op <b>Suunnittelu ja teknikat 7 op</b>	PROTOTYPING 15-17 CR Basics of Smart Design 3 cr Visual and Documentary Portfolio 3 cr Finnish 3, 3 cr and Finnish 4, 2 cr (or from ARAKP22: Viestinnän perusteet 2 cr) <b>Prototyping and Techniques 7 cr</b>		
BASD21 60 credits	DESIGN THINKING	DESIGN PROCESS 15 CR Colour and Form 3 cr Design Methods and Research 1, 3 cr English for Designers 3 cr <b>Designing Process in Footwear or Glass or Ceramics or Fashion 6 cr</b>	PRODUCT DEVELOPMENT 15 CR Smart and Sustainable Materials and Methods 4 cr Future Studies in Design 2 cr <b>Product Development Project in Footwear or Glass or Ceramics or Fashion 9 cr</b>	MANUFACTURING 15 CR Visual Communication 3 cr Design History 3 cr <b>Manufacturing Project in Footwear or Glass or Ceramics or Fashion 9 cr</b>	WORK PLACEMENT 1 / 15 CR or PROFESSIONAL SKILLS 15 CR	WORK PLACEMENT 1 / 15 CR or PROFESSIONAL SKILLS 15 CR		
BASD20 60 credits	SUSTAINABILITY AND SMART	DESIGN AND COLLABORATION 15 CR Launching Design 3 cr Project Management 3 cr <b>Collaboration Project 1, 9 cr</b>	DESIGN AND BUSINESS 15 CCR Graphic Design 3 cr Service Design 2 cr Outsourcing Design 2 cr <b>Collaboration Project 2, 8 cr</b>  <b>OPTIONAL DESIGN PROJECT 5 CR</b>	GLOBAL AND LOCAL DESIGN 15 CR Design Methods and Research 2, 4 cr Entrepreneurship in Design 2 cr <b>Collaboration Project 3, 9 cr</b>  <b>OPTIONAL DESIGN PROJECT 5 CR</b>	APPLIED RESEARCH IN DESIGN 15 CR Smart and Sustainable Research, 3 cr Orientation to Thesis 2 cr Designer's Portfolio 3 cr <b>Multidisciplinary Project 7 cr</b>	GLOBAL FASHION BUSINESS 5-15 CR DIGITAL DESIGN AND SURFACE 15 CR OPTIONAL DESIGN PROJECT 5-10 CR SUSTAINABLE DEVELOPMENT NOW 2CR		
ARMU19 60 credits	DESIGNER IDENTITY	WORK PLACEMENT 2 / 15 CR or PROFESSIONAL SKILLS 15 CR	THESIS 15 CR Planning 5 cr Implementation 5 cr Finishing 5 cr Maturity Test 0 cr	WORK PLACEMENT 2 / 15 CR or PROFESSIONAL SKILLS 15 CR	WORK PLACEMENT 2 / 15 CR or PROFESSIONAL SKILLS 15 CR		<b>BLACK TEXT:</b> Common studies <b>WHITE TEXT:</b> Major studies <b>VIOLET BOX:</b> Professional Skills	

**HAMK**  
**DESIGN  
FACTORY**

**HAMK**  
**Gaming  
Academy**

**HAMK**  
**cSchool**

**HAMK**  
**Amazing  
Business Train**

**HAMK**  
**Diili**



# Education to serve the needs of business and industry

We closely work with our partners in business, industry and the third sector to plan and implement our modules.

Work-based projects within the modules are an important link between the workplace and our students and teachers.

Entrepreneurship highly supported .

# Applied **research** reshapes society

HAMK's applied research produces new and creative solutions to improve the wellbeing and sustainability of businesses and our society.



**HAMK**  
**Bio** RESEARCH UNIT

Sustainable  
Bio-economy

**HAMK**  
**Edu** RESEARCH UNIT

Innovative  
Expertise

**HAMK**  
**Tech** RESEARCH UNIT

Technology for  
the Future

**HAMK**  
**Smart** RESEARCH UNIT

Intelligent  
Services



# Networks

## Strategic partners



We work in national and international **networks**



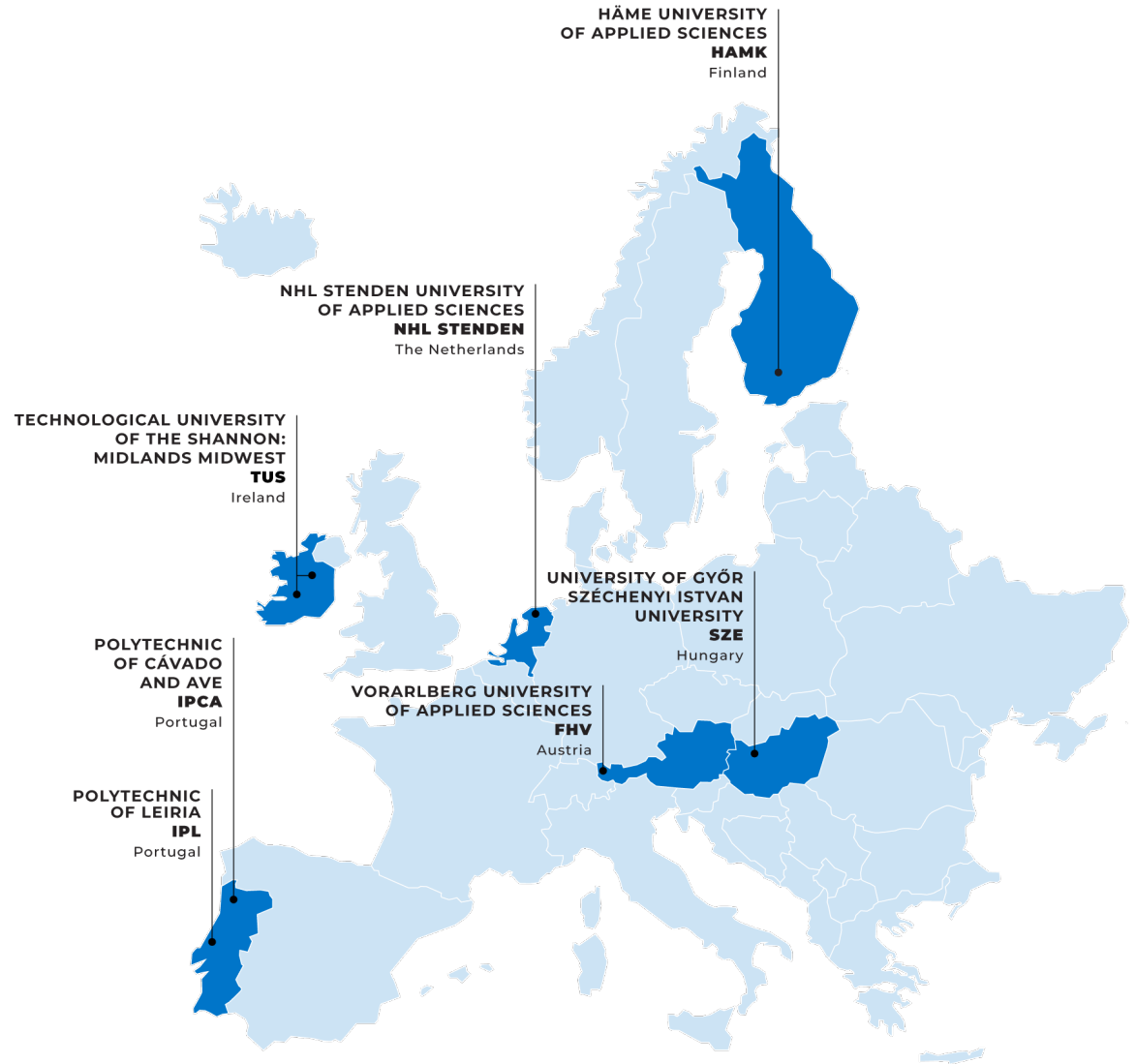
# We are an **international** higher education community

Our most important international partners are the Beyond alliance and the Regional University Network (RUN).

Close cooperation with our partners promotes the international mobility of students and staff and offers all students the opportunity to develop their international competence at their own university.

# RUN European University (Regional University Network)

- Network of 7 universities from 6 different countries.
- The universities will initiate and develop joint research and innovation activities and develop various mobility possibilities for students and staff members within the network.





## Find out what's new on our **channels**:



Read our articles:  
[www.unlimited.hamk.fi](http://www.unlimited.hamk.fi)

[blog.hamk.fi/hamk-beat/](http://blog.hamk.fi/hamk-beat/)



Follow us on  
Facebook:  
HAMK University  
of Applied  
Sciences



Follow us on  
LinkedIn:  
Häme University  
of Applied  
Sciences, HAMK



Follow us on  
Twitter:  
@HAMK\_UAS



Follow us on  
Instagram:  
@HAMK\_UAS



Follow us on  
TikTok:  
@HAMK\_UAS

# Thank you!

Häme University of Applied Sciences  
Education – Research – Development

[www.hamk.fi/en](http://www.hamk.fi/en)

Email: [Sarianne.vihakara@hamk.fi](mailto:Sarianne.vihakara@hamk.fi)



# フィンランド留学概要説明

フィンランド留学ウェビナー  
STUDY IN FINLAND WEBINAR

2023年1月24日（月）

イエンナ・タヴァスティ  
フィンランドセンター

# 本日のプログラム

- ・開会の言葉 フィンランドセンター
- ・フィンランドの大学紹介 HAMK ハメ応用科学大学
- ・フィンランド留学概要説明・情報収集の仕方 フィンランドセンター
- ・閉会

# フィンランド | SUOMI

- ・ 人口：約554,9万人 (Tilastokeskus, 2022)  
vs. 日本 1億2519万人 (総務省統計局, 2022)
- ・ 人口密度：18,3人/km<sup>2</sup> (Kuntaliitto, 2022)  
vs. 日本 332.10人/km<sup>2</sup> (2021)
- ・ 公用語：フィンランド語、スウェーデン語  
フィンランド語母語話者 86,5%  
スウェーデン語母語話者 5,2%  
その他 8,3%
- ・ 首都：ヘルシンキ
- ・ 隣国：スウェーデン、ロシア、ノルウェー、エストニア
- ・ 大統領：サウリ・ニーニスト
- ・ 首相：サンナ・マリン

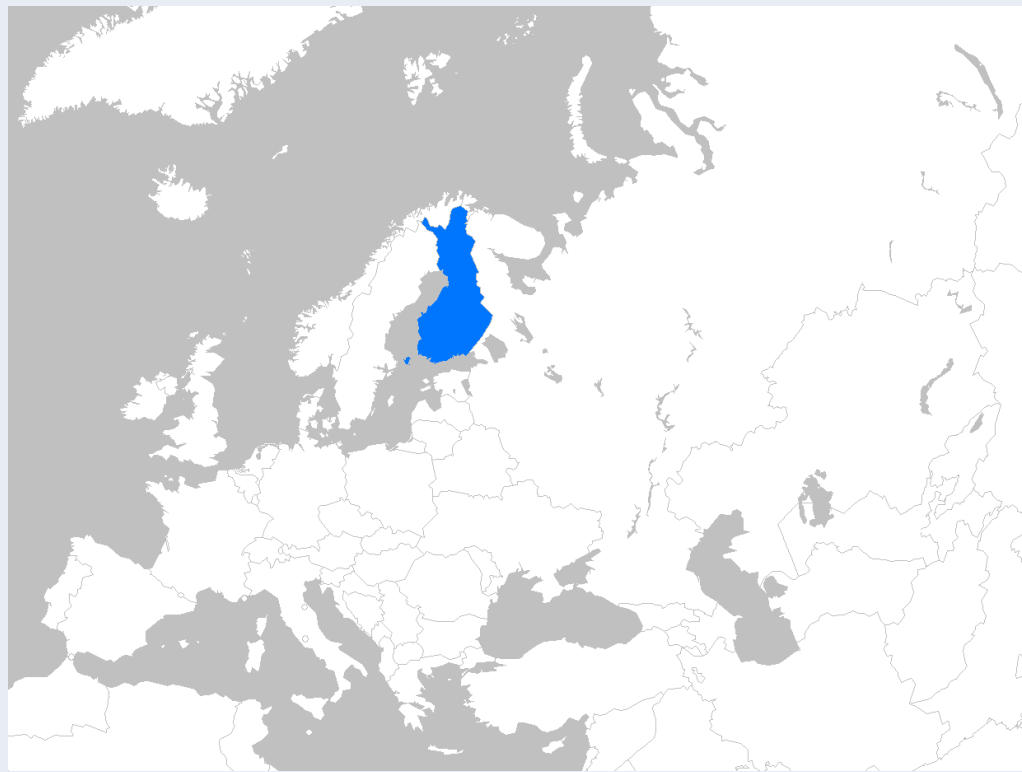
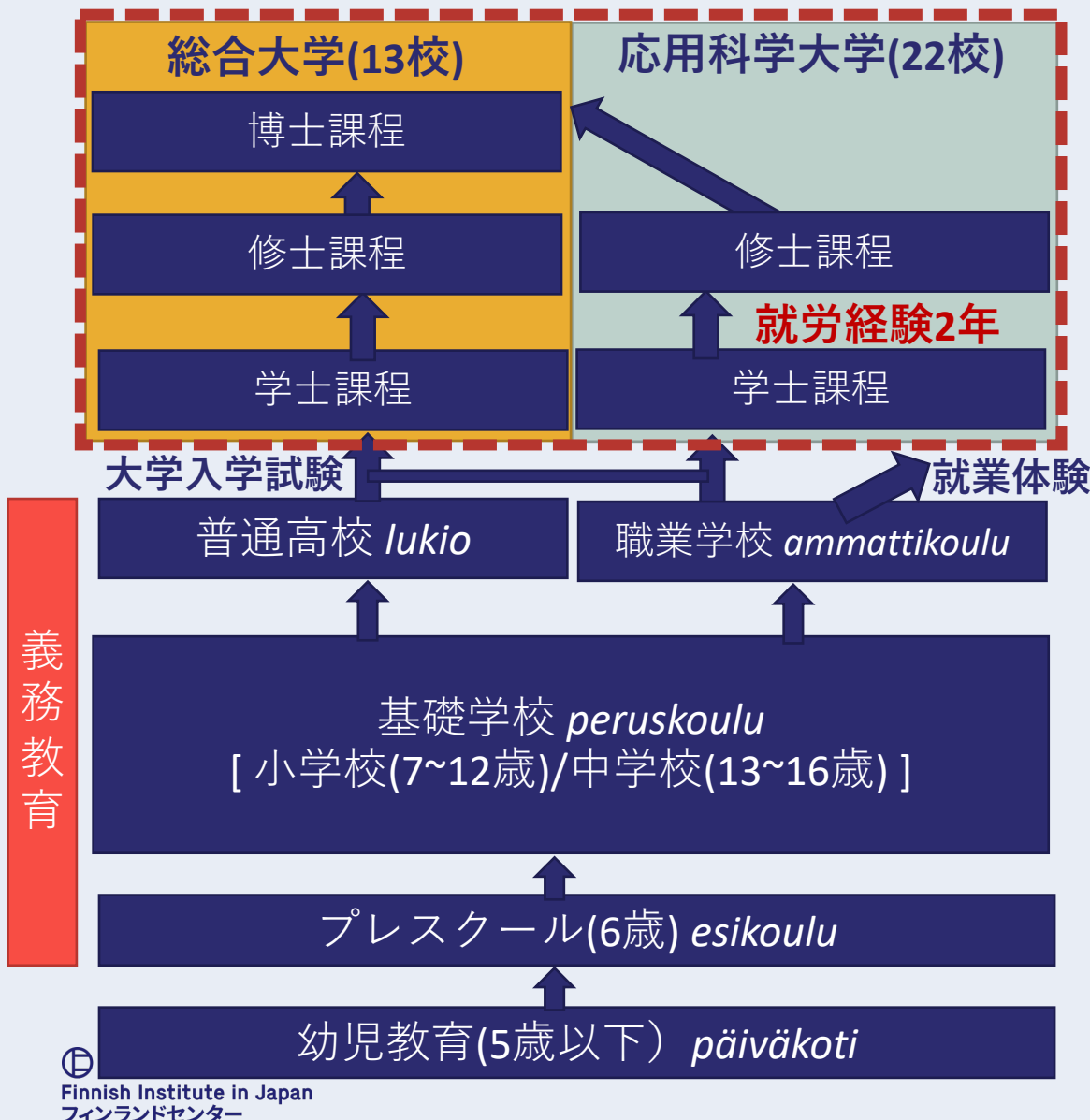


Photo: commons.wikimedia.org

# 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*) と②応用科学大学 (*ammattikorkeakoulu*) で合計35校。

- ・総合大学：大学規模大きく、基礎研究に注力
  - ・応用科学大学：大学規模小さく、実践に注力  
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: 3年～、修士課程: 2年～

未成年（18歳以下）の単身留学は基本的にNG。  
親の転勤・留学などであれば子の帯同も可能。

高校生での単身留学の場合は、国際的に認められた組織（ライオンズクラブ、YFU、AFS、ロータリークラブなど）での学生交換留学派遣制度を利用すれば可能（1年程度）。

# 留学したいけどどうすればいい？

## 1. どういう制度を使って留学するかをなるべく早く決める

- ・正規留学？ 交換留学？ Freemover /個人留学？
- ・一年以上前から情報収集を始めるのがおすすめ！

## 2. 出願要項をよく読んでおく！

## 3. 言語力スコア等必要な書類を締め切りまでに集める

## 4. 出願

# 留学の種類

- 1) 正規留学
- 2) 交換留学
- 3) Visiting student/Freemover/個人留学
- 4) その他

# 1) 正規留学

- 正規留学=学位取得留学
  - 学士号、修士号、博士号
- 詳細
  - 各大学のウェブサイト
  - STUDYINFO.FI : <https://studyinfo.fi>
  - 出願方法について : <https://opintopolku.fi/konfo/en/sivu/how-to-apply-for-bachelors-and-masters>
- お問合せ先 : 留学先大学・プログラム担当者

## 2) 交換留学

- ・所属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。
- ・詳細：所属大学の国際交流センター  
<https://www.u-tokyo.ac.jp/adm/go-global/ja/index.html>
- ・お問合せ先：所属大学の国際交流センター

### 3) Visiting student/Freemover/個人留学

- ・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。Freemover枠ではインターンや論文執筆時期の滞在もあり
- ・大学探しなどの手続きは基本的にご自身で進める必要がある
- ・全ての大学がFreemoverを受け入れている訳ではないのでご注意！

- ・詳細：留学先大学のウェブサイト

<https://studies.helsinki.fi/instructions/article/how-apply-visiting-student-free-mover>

- ・お問合せ：留学先大学の留学担当者

## 4) その他

- ・大学が提供するサマースクール
  - ・夏季大学
  - ・公開大学
  - ・Kansalaisopisto/Työväenopisto
  - ・論文執筆期間だけの滞在
- 
- ・詳細：各機関のウェブサイト・プログラム担当者

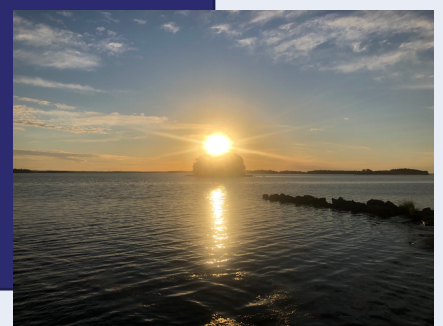
# サマースクール

University	Summer School	Application period	Period	Price	Courses/Faculties	Website	Contact
LUT University	LUT Summer School	Application open	June–July	<a href="https://www.lut.fi/en/studies/lut-summer-school/application-and-fees">https://www.lut.fi/en/studies/lut-summer-school/application-and-fees</a>	Business and technology	<a href="https://www.lut.fi/en/studies/lut-summer-school">https://www.lut.fi/en/studies/lut-summer-school</a>	
University of Tampere, Tampere University of Applied Sciences	Tampere Summer School	N/A	August	<a href="https://www.tuni.fi/en/study-with-us/summer-school/costs-and-cancellation">https://www.tuni.fi/en/study-with-us/summer-school/costs-and-cancellation</a>	Business & Management, Communication & Computing Sciences, Education & Health Sciences, Engineering & Architecture, Languages, Social Sciences	<a href="https://www.tuni.fi/en/study-with-us/summer-school">https://www.tuni.fi/en/study-with-us/summer-school</a>	<a href="mailto:summerschool@tuni.fi">summerschool@tuni.fi</a>
University of Turku, Åbo Akademi, Humak, Novia University of Applied Sciences.	Turku Åbo Summer School		August	The course fees vary between 45-75€	<a href="https://turkuabosummerschool.utu.fi/course-selection/">https://turkuabosummerschool.utu.fi/course-selection/</a>	<a href="https://turkuabosummerschool.utu.fi/">https://turkuabosummerschool.utu.fi/</a>	<a href="mailto:summerschool@tuni.fi">summerschool@tuni.fi</a>
University of Jyväskylä	Jyväskylä Summer and Winter Schools		Winter Schools in January–February, Summer School in Human Sciences in May–June, Summer School in August	Free of charge	Sports sciences, ecology, human sciences, science, technology, engineering, mathematics	<a href="https://www.jyu.fi/en/research/summer-and-winter-schools">https://www.jyu.fi/en/research/summer-and-winter-schools</a>	Winter School in Sport Sciences: <a href="mailto:winterschool-sport@jyu.fi">winterschool-sport@jyu.fi</a> Winter School of Ecology: <a href="mailto:minna-maari.kytovita@jyu.fi">minna-maari.kytovita@jyu.fi</a> Summer School in Human Sciences: <a href="mailto:hsss@jyu.fi">hsss@jyu.fi</a> Jyväskylä Summer School: <a href="mailto:jss@jyu.fi">jss@jyu.fi</a>
University of Eastern Finland	UEF Summer School	Application open in March	August	<b>Participant, normal fee:</b> 500 euros for 2-week-course, 300 euros for 1-week-course. <b>Participant from the UEF partner university *</b> : 400 euros for 2-week-course, 250 euros for 1-week-course. <b>Incoming UEF exchange student:</b> 200 euros for 2-week-course, 200 euros for 1-week-course. <b>Participant from company/organization:</b> 1000 euros for 2-week-course, 1000 euros for 1-week-course.	Philosophical Faculty, Faculty of Social Sciences and Business Studies, Faculty of Health, Faculty of Science and Forestry, Language Centre	<a href="https://www.uef.fi/en/uef-summer-school">https://www.uef.fi/en/uef-summer-school</a>	<a href="mailto:merja.haapiainen@uef.fi">merja.haapiainen@uef.fi</a> <a href="mailto:marika.oksanen@uef.fi">marika.oksanen@uef.fi</a>
University of Applied Sciences							
Haaga-Helia University of Applied Sciences	Haaga-Helia Summer School (Last organized online in 2021?)		July	Free of charge	Business, Economy	<a href="https://www.haaga-helia.fi/en/haaga-helia-summer-school">https://www.haaga-helia.fi/en/haaga-helia-summer-school</a>	<a href="mailto:summerschool@haaga-helia.fi">summerschool@haaga-helia.fi</a>
SAMK – Satakunta University of Applied Sciences	SAMK Summer School		August	€750 / one week per person €1600 / two weeks per person	Competence-Based Higher Education Experience in Finland, English Language & Finnish Language and Culture, Health Education Experience in Finland, International Intensive Interprofessional Simulation, Introduction to Entrepreneurship – Develop a vision for your life, Logistics and Maritime Management Experience in Finland	<a href="https://www.samk.fi/en/education/samk-summer-school/">https://www.samk.fi/en/education/samk-summer-school/</a>	<a href="mailto:summerschool@samk.fi">summerschool@samk.fi</a>



# フィンランドでの留学生活

- ・学費：年間4,000-18,000ユーロ（約52～230万円）
  - ▶大学が提供する給付型奨学金も敷居が低く取得可能。
- ・生活費：年間 8,400-10,800ユーロ（約100～140万円）
  - ▶家賃、移動費や海外旅行保険を含む12か月分の目安。
  - ▶家賃は都市によるものの、地方都市で1か月200ユーロ前後、首都圏で1か月400ユーロ前後。
- ・治安も良く、北欧ならではの美しい森や湖といった自然環境でのアクティビティーも魅力的。
- ・フィンランド語、スウェーデン語が公用語だが、街では英語が広く使われ、大学コースも英語で履修可能な課程も多くある。



Photos: Anna-Maria Wiljanen

# 奨学金に関する情報

- ・①フィンランドの出願大学からの授業料免除・減免

対象：EU/EEA圏外の正規留学生

申請方法：出願時に応募。合格通知受理時に減免%通知。

- ・②日本の制度を利用

対象：正規留学、1年間の留学など様々で奨学金制度による。

スカンジナビア・ニッポンササカワ財団

<https://sjsf.se/local-pages/japan/>

関西日本フィンランド協会

<https://kan-fin.org/studyinfinland/>

業務スーパー ジャパンドリーム

<https://www.kobebussan.or.jp/overseas.php>

フィンランド政府奨学金

(博士課程に在籍する若手研究者のみ)

<https://www.oph.fi/en/development/edufi-fellowship>

エラスムス・プラス(Erasmus+) 奨学金

<https://erasmus-plus.ec.europa.eu/>

Japan・IMFスカラシップ・プログラム

(マクロ経済学または関連分野の博士課程)

<https://japanimfscholarship.org>

①奨学金まとめページ（日本学生支援機構ウェブサイト内）

Finland Institute in Japan  
フィンランドセンター

<https://ryugaku.jasso.go.jp/publication/pamphlet/>

# フィンランド留学お役立ちリンク

## 出願方法

[https://opintopolku.fi/konfo  
/en/sivu/how-to-apply-for-  
bachelors-and-masters](https://opintopolku.fi/konfo/en/sivu/how-to-apply-for-bachelors-and-masters)



## 学費・生活費

[https://www.studyinfinland.  
fi/scholarships/fees-and-  
costs](https://www.studyinfinland.fi/scholarships/fees-and-costs)



## 奨学金

[https://www.studyinfinland.  
fi/scholarships/bachelors-  
and-masters-scholarships](https://www.studyinfinland.fi/scholarships/bachelors-and-masters-scholarships)



## 大学生活

[https://www.studyinfinland.  
fi/life-finland](https://www.studyinfinland.fi/life-finland)



## トビタテ！留学JAPAN

[https://tobitate.mext.go.jp/c  
ountryguide/finland/](https://tobitate.mext.go.jp/countryguide/finland/)



# フィンランド留学ウェビナー

## 2023年上半期

2月21日（火）17:00～19:00

オンライン開催（ZOOM）

申し込み受付期間：2月21日（火）12:00まで

- ・ハーガヘリア応用科学大学による大学紹介

3月28日（火）17:00～19:00

オンライン開催（ZOOM）

申し込み受付期間：3月28日（火）12:00まで

- ・東フィンランド大学による大学紹介
- ・磯貝吏那さんによる留学体験談（2018年にラップランド大学留学経験）

4月25日（火）17:00～19:00

オンライン開催（ZOOM）

申し込み受付期間：4月25日（火）12:00まで

- ・アアルト大学による大学紹介

5月16日（火）17:00～19:00

オンライン開催（ZOOM）

申し込み受付期間：5月16日（火）12:00まで

- ・ハンケン経済大学による大学紹介
- ・小畠有史による留学体験談（シベリウス音楽院作曲科修士課程に在学中）



参加申込：<https://studyinfinlandspring2023.peatix.com/>



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