FINLAND
THE MOST INNOVATIVE AND EDUCATED COUNTRY IN THE WORLD

Photo: Sakari Piippo, Finland Promotion Board
DO YOU WANT
AN AMERICAN DREAM  OR  THE FINDIAN REALITY?
Edunation is helping students find their way into the world-renowned Finnish higher education.

We are an internationalization partner of universities and your official gateway to the Finnish higher education.

**OUR AGENDA**

- Make Finnish world-class higher education accessible to the world
- Encourage entrepreneurship and connect students with businesses
- Internationalize Finland
WHO ARE WE?

Dr. Pramath Sinha

Peter Vesterbacka

Harri Suominen

Kanak Ghosh

Tuomas Kauppinen
WHY FINLAND?

#1 Educational System in the World

#2 Higher Education in the World

#3 Most Innovative Country in the World

- Happiest
- Safest
- Greenest
- Socially progressive
- Cleanest
- Satisfied international students

# Top non-native English speaking countries
FINLAND - WELL CONNECTED ON TOP OF THE WORLD
FINLAND- WORLD LEADER IN EDUCATION AND INNOVATION
Our schools are some of the best in the world

2\textsuperscript{nd} Highest Performing Graduates

2\textsuperscript{nd} in Higher Education Systems
We also invest in lifelong learning

According to the European Working Conditions Survey, Finns have the best opportunities in Europe to develop their skills at work.
University students and academics are encouraged to think outside the box – and solve global problems.

Example? Helsinki Challenge awards the most radical science-based solutions to the UN Sustainable Development Goals.

#3 Most Innovative Country in the World
Cooperation between universities and businesses is seamless, creating a strong innovation ecosystem.
In fact, we’re leading the game in plenty of exciting fields.

- ICT & DIGITALIZATION
- CLEANTECH
- TRAVEL
- HEALTH & WELLBEING
- BIOECONOMY
- STARTUPS
- GAMING
THE BEST PLACE TO STUDY IN
WHY STUDY IN FINLAND?

- Top 3% Universities in World Rankings
- Leader in STEM Fields
- Low Tuition Fees
- Most Satisfied International Students
- High Level of English
- Job opportunities
- Simple Immigration Process
WHAT TO STUDY IN FINLAND?

Undergraduate

• International Business
• Robotics
• Artificial Intelligence
• Hospitality Management
• Electrical and Automation Engineering
• Mechanical Engineering

Post-graduate

• Engineering in Big Data Analysis
• International Business Management
• Business Analytics
• Chemical Engineering
• International Marketing Management
• Strategic finance
<table>
<thead>
<tr>
<th>UNIVERSITY</th>
<th>LOCATION</th>
<th>INTAKE</th>
<th>APPLICATION DEADLINES</th>
<th>BACHELOR'S PROGRAMS</th>
<th>MASTER'S PROGRAMS</th>
<th>PRICE PER YEAR (INR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arcada University of Applied Sciences</td>
<td>Helsinki</td>
<td>September</td>
<td>07.05.2018</td>
<td>2</td>
<td>3</td>
<td>UG: 480 000 PG: 730 000</td>
</tr>
<tr>
<td>Helsinki School of Business</td>
<td>Helsinki</td>
<td>September</td>
<td>04.06.2018</td>
<td>1</td>
<td>1</td>
<td>UG: 760 000 PG: 1,211 000</td>
</tr>
<tr>
<td>Häme University of Applied Sciences</td>
<td>Valkeakoski, Hämeenlinna, Riihimäki</td>
<td>September</td>
<td>30.04.2018</td>
<td>4</td>
<td>-</td>
<td>700 000</td>
</tr>
<tr>
<td>Kajaani University of Applied Sciences</td>
<td>Kajaani</td>
<td>September</td>
<td>15.06.2018</td>
<td>4</td>
<td>-</td>
<td>480 000</td>
</tr>
<tr>
<td>Lappeenranta University of Technology</td>
<td>Lappeenranta</td>
<td>September</td>
<td>31.05.2018</td>
<td>-</td>
<td>16</td>
<td>800 000</td>
</tr>
<tr>
<td>Satakunta University of Applied Sciences</td>
<td>Pori &amp; Rauma</td>
<td>September</td>
<td>28.05.2018</td>
<td>3</td>
<td>-</td>
<td>565 000</td>
</tr>
</tbody>
</table>
ARCADA UNIVERSITY OF APPLIED SCIENCES

- In Helsinki, the capital of Finland
- The best university of applied sciences in Finland in 2016 & 2017
- International, with over 90 partner schools across the world
- Strong graduate employability
- Modern campus with new student apartments
- Possibility to apply for a scholarship
PROGRAMS

Bachelor’s degree

- Business Administration in International Business
- Engineering in Materials Processing Technology

Master’s degree

- Engineering in Big Data Analysis
- Business Administration in International Business Management
- Engineering in Real Estate Energy
HAAGA-HELIA UNIVERSITY OF APPLIED SCIENCES

• In Helsinki, the capital of Finland
• We prepare professionals with a future mindset
• Tested educational services
• Highly business oriented top quality degrees
• We serve and renew business life
• Efficient processes through innovation in networks
• Scholarships available
PROGRAMS

Bachelor's degree programs

• BBA in International Business
• BBA in Business Information Technology
• BBA in Aviation Business
• BBA in Sales and Marketing
HELSINKI SCHOOL OF BUSINESS/UNIVERSITY OF NORTHAMPTON

• Private university located in Helsinki
• Degrees awarded by University of Northampton (UON), which belongs to the top 100 universities in the UK
• UON has been shortlisted in the Times Higher Education category “Business School of the year”
• 91% of students are highly satisfied with the quality of the program
• High 95% employability rate
• Summer School available
PROGRAMS

Bachelor’s degree

• Business and Management (BA Hons)

Master’s degree

• Masters of Business Administration (MBA)
TOP-UP program leading to Bachelor of Arts in Business Management

If you have two years of business studies behind, finish the last year at HELBUS, and earn a degree from University of Northampton.
Courses in Entrepreneurship and English

Opportunity to participate in company visits and summer events in the city.

From July 16th- August 12th 2018
Application deadline May 31st 2018.

Full program: EUR 4900
HAMK campuses are close to internationally known companies such as UPM, Metso Paper, Bemis, Anpap and Peterson Packaging.

HAMK focuses on industry cooperation and graduates has one of the highest employment rates in Finland

The first ever higher education institution in Finland to receive the highest status “advanced” for its quality system

Possibility to apply for a scholarship
Bachelor’s degree

- Business Administration in International Business
- Electrical Engineering and Automation
- Construction Engineering
- Mechanical Engineering and Production Technology
KAJAANI UNIVERSITY OF APPLIED SCIENCES

• In the top two universities of applied sciences in Finland for three years running
• State of the art facilities for gaming and VR studies
• Among the first educational institutions in Europe to be accepted to the world famous German game engine manufacturer, Crytek GmbH’s, VR First-program
• A state-recognized university of applied sciences
• Possibility to apply for a scholarship
Bachelor’s degree programs

- Business Administration in International Business
- Sport Studies in Sport and Leisure Management
- Hospitality Management in Adventure Tourism
- eSport Business (autumn 2018)
SATAKUNTA UNIVERSITY OF APPLIED SCIENCES

• A climate partner of the city of Pori – the aim is to reduce greenhouse gas emissions and control climate change

• A group of researchers won an international award on safety in seafaring in 2016. SAMK was the only Northern European award winner

• Home of the becoming AI and Robotics campus for 5,000 students

• A state-recognized university of applied sciences

• Possibility to apply for a scholarship
PROGRAMS

Pori campus

Bachelor’s degree
- Artificial Intelligence & Robotics
- Tourism
- Nursing

Rauma campus

Bachelor’s degree
- Marine Technology in Sea Captain
- Business administration in International Business
LAPPEENRANTA UNIVERSITY OF TECHNOLOGY

• Best university in business-technology cooperation in Finland
• Entrepreneurial focus, Green Campus Innovations supports LUT’s research-based start-ups
• Regarded as one of the world's 20 most promising and rapidly developing challenger universities
• Focus on clean technology and sustainable technologies
• Has received a prestigious accreditation from the European Foundation for Management Development (EFMD)
• Summer and Winter school available
• Possibility to apply for a scholarship
PROGRAMS

Master’s degree

- Chemical Engineering
- Computational Engineering and Technical Physics
- Electrical Engineering
- Energy Technology
- Environment Engineering
- Industrial Engineering and Management
- Computer Science
- Mechanical Engineering
- Business Administration
LUT SUMMER SCHOOL

Bachelor and Master’s level courses in Business and Technology
- From July 16th 2018, DL April 28th
- From EUR 695.

Course example

Bachelor’s level
- International law and contracts
- Supervisory control—The human aspect in Industrial Control
- 3D Virtual Models and Animations
- Building Information Modelling

Master’s level
- Creativity and Entrepreneurship in New Product Development from the Silicon Valley’s Perspectives
- Additive Manufacturing – 3D Printing
- Solar Economy and Smart Grids
<table>
<thead>
<tr>
<th>Country</th>
<th>Annual University Fees (EUR)</th>
<th>Annual Cost of living (EUR)</th>
<th>Annual total cost (EUR)</th>
<th>Net monthly salary after graduation (EUR)</th>
<th>Payback period (Years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>19,506</td>
<td>14,590</td>
<td>34,096</td>
<td>3,038</td>
<td>11</td>
</tr>
<tr>
<td>United States</td>
<td>20,180</td>
<td>9,437</td>
<td>29,617</td>
<td>2,667</td>
<td>11</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>17,306</td>
<td>11,081</td>
<td>28,386</td>
<td>2,010</td>
<td>14</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>10,890</td>
<td>15,144</td>
<td>26,033</td>
<td>1,239</td>
<td>21</td>
</tr>
<tr>
<td>Canada</td>
<td>13,564</td>
<td>10,693</td>
<td>24,257</td>
<td>3,082</td>
<td>8</td>
</tr>
<tr>
<td>Finland</td>
<td>8000</td>
<td>6720</td>
<td>14,720</td>
<td>2,800</td>
<td>5</td>
</tr>
</tbody>
</table>
FINNISH REALITY

• Average undergraduate tuition fee: 6000 + 3000 + 3000 EUR
• Total expense for undergraduate program: 970 000 INR
• Average postgraduate tuition fee: 800 000 INR
• Work 25/h per week during academic semester
• 1-2 year extension of visa after graduation
• Job opportunities in IT, AI, Robotics, STEM fields, entrepreneurship
• Granted scholarship for international students
• Living Expenses: 48 000 INR/month
To be eligible for any university in Finland, students will need to show proof of:

- PASSPORT
- EDUCATIONAL BACKGROUND
- ENGLISH LANGUAGE PROFICIENCY
VISA AND RESIDENCE PERMIT

**Residence permit**: If you are staying in Finland for more than 90 days, you need to apply for a Student Residence Permit.

- **Valid passport and a passport photo**
- **Official admission letter from a Finnish university**
- **Proof of financial resources**: EUR 6,720 for a year, as a bank deposit
- **Valid health insurance**
- **Tuition fee**
GET YOUR PASSPORT TO

Nanditha Sankar
nanditha.sakar@9dot9.in

Pradeep Gairola
pradeep.gairola@9dot9.in

Bettina Westerholm
bettina@edunation.co

Harri Suominen
harri@edunation.co

www.edunation.co/india