Higher Education in Finland
Foreword

Are you interested in higher education from the top of the world? Good, then we have just what you are looking for!

This brochure explains briefly what the Finnish higher education system is like. It introduces the Finnish higher education institutions and lists the degree programmes that are taught in English.

Finland is a Nordic welfare state where equality is the fundamental ideology behind education. Thanks to the brilliance of Finnish education, the country has managed to advance into a world-class knowledge society. International rankings agree with us,

Finland is a great place to study!

CHOOSE FINLAND AND:

- Enter the most efficient education system in the world
  (The Efficiency index 2014)

- Live in the most peaceful and sustainable country in the world
  (Fragile States Index 2015)

- Enhance your skills in the most innovative country in the world
  (World Economic Forum 2015)

- Study in the best higher education and training system in the world
  (World Economic Forum 2015)

- Breathe the cleanest air in Europe
  (Environmental Performance Index 2014)

- Eat the cleanest food in Europe
  (European Food Safety Authority 2013)

- Join the other international students who love it here
  (Student Satisfaction Report 2014)
FINNISH HIGHER EDUCATION consists of two complementary sectors: universities promoting research and academic education, and universities of applied sciences (=UAS, also known as polytechnics) offering professional higher education with close ties to working life.

The 25 universities of applied sciences (UAS) offer bachelor’s (210-240 ECTS, 4-4.5 years) and professional master’s (60-90 ECTS, 1-1.5 years) degrees.

All 14 universities offer bachelor’s (180 ECTS, 3 years), master’s (120 ECTS, 2 years) and doctoral (240 ECTS, 4 years) degrees.

The Finnish higher education institutions provide some 450 programmes in English! You can find the current selection of English-language study programmes listed in this brochure. For possible degree programme updates, and lots of other essential information about studying in Finland, please visit www.studyinfinland.fi
Structure of the Finnish Education System

**Pre-primary education, 6-year-olds**

**BASIC EDUCATION, 7–16-year-olds**

- Comprehensive schools

**Work experience 3 years**

- MATRICULATION EXAMINATION
  - General upper secondary schools

**DOCTORAL DEGREES**

- **LICENSE DEGREES**
  - Universities

**MASTER’S DEGREES**

- Universities

**BACHELOR’S DEGREES**

- Universities

**POLYTECHNIC MASTER’S DEGREES**

- Universities of applied sciences

**POLYTECHNIC BACHELOR’S DEGREES**

- Universities of applied sciences

**VOCATIONAL QUALIFICATIONS**

- Vocational institutions
  - *Also available as apprenticeship training

**Further vocational qualifications**

- Vocational institutions
  - *Also available as apprenticeship training

**Special vocational qualifications**

**Structure of the Finnish Education System**
Universities of Applied Sciences
Arcada University of Applied Sciences

At Arcada University of Applied Sciences, with its unique and international campus located in Arabianranta, Helsinki, about 2,700 students from over 50 countries have gathered. We offer high-quality education and further education in Swedish and English in our modern learning facilities. As a student you can choose from 17 bachelor’s degree programmes and seven master’s degree programmes. We believe in close contacts with the workplace, co-operate with around 90 higher education institutions and universities throughout the world, and conduct practical research that is relevant to the world we live in. This is why a degree from Arcada in business administration, media, culture, technology, sports or social and health care makes a difference and is appreciated by employers.

FIELDS OF EDUCATION: Business Administration; Media Culture; Technology; Sports; Social and Health Care
BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: International Business; Materials Processing Technology; Nursing
MASTER’S DEGREE PROGRAMMES IN ENGLISH: Media Management; International Business Management; Global Health Care
WEB: www.arcada.fi/en

Åland University of Applied Sciences

The uniquely located island institution offers seven degree programmes with a total of 600 students. We take pride in our close cooperation and interaction with working life and society.

Åland UAS offers education and training in diverse fields as business administration, navigation, engineering (marine, electrical and IT), nursing and hospitality management. Courses are generally taught in Swedish though exchange students from Nordic and European partner schools are offered courses in English. In order to provide students with international experiences and contacts, the university co-operates with a range of foreign institutions. Åland UAS is an active partner in networking activities and communication across national boundaries.

FIELDS OF EDUCATION: Business Administration; Engineering; Navigation; Nursing; Hospitality Management
WEB: www.ha.ax
Centria University of Applied Sciences

Centria University of Applied Sciences offers students from all around the world a wide choice of educational opportunities, practically orientated teaching methods, and good connections with the professional world. The multidisciplinary, dynamic, and international university of applied sciences is situated in Western Finland. At Centria, internationalisation is a core value, and we host over 500 international students in our exchange programmes and six English-taught degree programmes. Students at Centria University of Applied Sciences are an integral part of an international environment that fosters entrepreneurship and provides for excellent connections with working-life.

FIELDS OF EDUCATION: Engineering, Business and Administration, Health Care and Social Services, Culture, Humanities and Education

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Business Management; Information Technology; Industrial Management; Nursing; Environmental Chemistry and Technology; International Business (part-time studies)

MASTER’S DEGREE PROGRAMME IN ENGLISH: International Business Management

WEB: www.centria.fi

Diaconia University of Applied Sciences

Diaconia University of Applied Sciences (Diak) trains and educates people for meaningful jobs in the social and health sector, in parishes and in various organisations. Diak also educates interpreters, providing them with skills required in teaching and translating jobs. Part of the education is given in working-life learning environments, which combines research, development and learning. Diak is a strong international player, promoting global responsibility and equal opportunities.

FIELDS OF EDUCATION: Social Services; Nursing and Public Health; Diaconia; Youth Work; Community Interpreting; Sign Language Interpreting

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Social Services (Focus on Community Development Work or Focus on Diaconal Youth & Community Development Work)

WEB: http://www.diak.fi/en/Pages/default.aspx
Haaga-Helia University of Applied Sciences

At Haaga-Helia you can become an expert in business, sales and marketing, tourism, journalism, management assistance, business information technology, sports and leisure management or hospitality and experience management. We offer Bachelor’s degrees in all these fields, complemented by Master’s degrees. Degrees can be completed in Finnish or in English through day or evening studies. Haaga-Helia is an international and multicultural learning community offering plenty of international opportunities for students. We also conduct applied research, development and innovation cooperation with our international partner universities and companies.

FIELDS OF EDUCATION: Business and Administration; Sales and Marketing; Sports and Leisure; Journalism; Tourism; Hospitality and Experience Management; Business Information Technology

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Multilingual Management Assistants; Business Information Technology; Hospitality; Tourism and Experience Management; International Business; International Sales and Marketing; Sports and Leisure Management; Tourism

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Communication Management; Information Systems Management; International Business Management; Sport Development and Management; Tourism

WEB: www.haaga-helia.fi

Häme University of Applied Sciences

Häme University of Applied Sciences, with its seven campuses, has around 7,000 students from around 60 countries, and 23 Bachelor-level and 7 Master-level degree programmes. We offer world-class education, research and development, and strong internationalisation with modern learning facilities and methods. Our strategic alliance with LAMK and Laurea Universities of Applied Sciences also allows our students to choose courses from a common provision of courses throughout the year. Our degree programmes are delivered in Finnish except for four Bachelor-level programmes and two Master-level programmes delivered entirely in English. Each field of education also offers courses in English for international exchange students.

FIELDS OF EDUCATION: Culture; Natural Resources and the Environment; Social Sciences, Business and Administration; Social Services, Health and Sports; Technology, Communication and Transport

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Electrical and Automation Engineering; Construction Engineering; International Business; Mechanical Engineering and Production Technology

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Business Management and Entrepreneurship; Social and Health Care Development and Management

WEB: www.hamk.fi/english
Helsinki Metropolia University of Applied Sciences

Do you enjoy creating and innovating with others for the wellbeing of the community and society at large? Then Metropolia is your partner. In Metropolia we are committed to openness and high quality. Our community is passionate about expertise and we systematically invest in high-quality teaching and cooperation in R&D and innovation. Metropolia is a multidisciplinary international university of applied sciences, the largest of its kind in Finland. Metropolia’s strengths include our close cooperation with the world of work, our far-reaching involvement in society, and our ability to renew ourselves. Our cooperation networks extend to all continents and our international R&D work is gaining strength. Metropolia has 67 degree programmes, 15 of which are taught in English.

FIELDS OF EDUCATION: Business; Culture; Health Care and Social Services; Technology
BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Electronics; Environmental Engineering; European Business Administration; Information Technology; International Business and Logistics; Nursing; Social Services; Sustainable Building Engineering
MASTER’S DEGREE PROGRAMMES IN ENGLISH: Business Informatics; Emergency and Critical Care Nursing (Erasmus Mundus); Health Business Management; Industrial Management; Information Technology; Logistics; Construction and Real Estate Management
WEB: www.metropolia.fi/apply/

HUMAK University of Applied Sciences

HUMAK University of Applied Sciences operates through a nationwide network. It is the leading educator and expert in the fields of humanities, pedagogy and cultural management in Finland. Our activities are based on human interaction, tolerance and respect for others.

Building connections, acting as a mediator, strengthening and developing a sense of community, creating innovations based on the needs of citizens are among the key duties of HUMAK. We are actively engaged in NGO and youth work, cultural management, entrepreneurship in the creative industries, as well as the sign language interpreting industry by developing new and existing practices.

HUMAK participates in all key European education and training programmes. In addition, we currently offer two English-language programmes leading to a Master of Humanities degree.

FIELDS OF EDUCATION: Humanities
WEB: http://www.humak.fi/en
JAMK University of Applied Sciences

JAMK University of Applied Sciences has more than 8,000 students from over 70 countries. At JAMK, you do not only earn a Bachelor’s or Master’s degree; during your studies you also gain a lot of actual work experience. Many of our graduates establish extensive business networks already during their studies. JAMK also offers a good foundation for those who want to be entrepreneurs. Every year 20 new companies are founded at JAMK. JAMK is known for high quality. The International Business Programme has already twice gained EPAS Accreditation and the Logistics Programme has the international EUR-ACE quality label. JAMK has also passed the international audit of the FINHEEC. Our international students report that the teaching is excellent and our staff is very supportive. Every 4th person that you pass in the city of Jyväskylä is a student. Take a look at the cultural programmes, sports and enjoy the cafés!

FIELDS OF EDUCATION: ICT; Culture; Business Administration; Natural Resources and the Environment; Tourism and Hospitality; Social Services and Health Care; Technology and Transport; Vocational Teacher Education

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: International Business; Logistics Engineering; Nursing

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Cyber Security; Entrepreneurship and Business Competence

WEB: www.jamk.fi

Kajaani University of Applied Sciences

At Kajaani UAS you can enjoy a cozy study atmosphere in our close-to-nature campus area, located not far from the town center. On our compact campus you can find all student services comfortably close to each other as well as some of the student accommodation. Our multicultural study groups are small, which helps in building good relationships with fellow students and lecturers. We place special emphasis on providing study counseling to enable students to succeed in their studies. Our lecturers have an individual approach with each student, helping them to identify and develop their personal area of expertise. Kajaani UAS offers a variety of exchange opportunities and possibilities to participate in hands-on business projects. The town of Kajaani is big enough to offer all necessary services but yet is small enough to feel safe. Four distinct seasons provide a variety of settings ideal for a wide range of interesting experiences.

FIELDS OF EDUCATION: Social Sciences; Business and Administration; Natural Sciences; Technology; Communication and Transport; Social Services, Health and Sports; Tourism, Catering and Domestic Services

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: International Business; Sports and Leisure Management

WEB: www.kamk.fi
Karelia University of Applied Sciences

Karelia University of Applied Sciences offers education in 6 major fields of study, 16 degree programmes leading to a Bachelor’s degree and 5 degree programmes leading to a Master’s degree. It is an innovative learning environment for 4,000 students. Quality teaching and cooperation with working life make sure that your degree is a firm foundation for your future career. Karelia operates in Joensuu, the student capital of Eastern Finland.

Karelia UAS engages in active research and development. Co-operation extends from regional business life to international networks. In terms of regional development impact, Karelia UAS is one of the leading Finnish universities of applied sciences.

FIELDS OF EDUCATION: Social Sciences; Business and Administration; Culture; Natural Resources and the Environment; Tourism; Catering and Domestic Services; Social Services; Health and Sports; Technology; Communication and Transport

BACHELOR’S DEGREE PROGRAMME IN ENGLISH: International Business
WEB: http://www.karelia.fi

Kymenlaakso University of Applied Sciences

Welcome to study at the Kymenlaakso University of Applied Sciences! We are an inspiring, multidisciplinary school with many international activities. We focus on Design, Health Promotion and International Business. Employment prospects for our graduates are good. The campuses are located in Kotka and Kouvola, only about 130 km from Helsinki. Kymenlaakso UAS is a higher education institution in Southeast Finland that provides high-quality education, fosters competence and conducts applied research. We have around 100 partner institutions in more than 20 countries around the world and we receive around 120 international exchange students annually. We also have over 200 international degree students, who make a distinct contribution to our multicultural atmosphere.

FIELDS OF EDUCATION: Culture; Social Services; Health and Sports; Technology and Transport; Social Sciences; Business and Administration

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Game Design and International Business
MASTER’S DEGREE PROGRAMMES IN ENGLISH: International Business Management
WEB: www.kyamk.fi
Lahti University of Applied Sciences

Lahti University of Applied Sciences is a middle-sized multidisciplinary higher education institution located in Southern Finland with around 5,000 students and 400 employees. Our Bachelor’s and Master’s degree programmes have been designed to respond to the demands of future working life. Integrative pedagogy as a frame results in an authentic learning environment for our students. High standards in research and development projects are closely integrated into students’ learning processes.

FIELDS OF EDUCATION: Business; Technology and Engineering; Social and Health Care; Design and Communication; Fine Arts; Music and Drama; Tourism and Hospitality Management

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Business Information Technology; International Business and Nursing

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Environmental Technology; International Business Management; Social and Health Care Development and Management; Information and Communications Technology

WEB: www.lamk.fi/english  www.studyinlahti.fi

Lapland University of Applied Sciences

The functions of Kemi-Tornio University of Applied Sciences and Rovaniemi University of Applied Sciences merged on 1 January 2014 to form Lapland University of Applied Sciences (Lapland UAS).

We operate in Finnish Lapland by the Arctic Circle, with premises in the towns of Kemi, Rovaniemi and Tornio. Lapland UAS is the EU’s northernmost university of applied sciences. We have about 5,500 students and a staff of 500.

We train and educate cooperative experts with high professional skills for international working environments. Students get both theoretical knowledge and practical training for a successful career. Our strong worldwide partner network extends to all continents. Welcome to Lapland – above all ordinary!

FIELDS OF EDUCATION: Culture; Information Communication Technology; Natural Resources and the Environment; Social Services; Health and Sports; Social Sciences; Business and Administration; Technology; Communication and Transport; Tourism, Catering and Domestic Services

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Business Information Technology; International Business, Nursing; Tourism

MASTER’S DEGREE PROGRAMMES IN ENGLISH: International Business Management

WEB: www.laplanduas.fi
Laurea University of Applied Sciences

Laurea produces new competences in the field of service innovations and carries out professionally orientated education, regional development and R&D activities. Laurea fosters modern teaching and learning methods and follows the unique Learning by Developing model: students’ learning is based on real-life projects and development work. Laurea has an international atmosphere among the students and staff, hosting plenty of international students and contacts around the world.

Laurea has approximately 7,500 students, of which 1,200 study in the blended learning programmes. Laurea operates in the Greater Helsinki Region in seven campuses close to good transport connections.

FIELDS OF EDUCATION: Social sciences; Business and Administration; Social Services; Health and Sports; Tourism, Catering and Domestic Services

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Business Management; Business Information Technology; Nursing; Social Services; Restaurant Entrepreneurship; Security Management

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Global Development and Management in Health Care; Service Innovation and Design

WEB: https://www.laurea.fi/en/

Mikkeli University of Applied Sciences

It is our pleasure to invite you to study in the stimulating environment of Mikkeli University of Applied Sciences (Mamk). Our mission is to provide the highest professional expertise as well as applied research and development work for the needs of working life. We are committed to academic excellence and place special emphasis on international awareness and the development of entrepreneurial skills.

Mamk lies at the heart of the beautiful Finnish Lake District in South Savo region. Currently we host over 300 international students from more than 30 countries. In addition, several lecturers and experts from partner institutions visit Mikkeli each year.

FIELDS OF EDUCATION: Humanities and Education; Natural Sciences; Natural Resources and the Environment; Tourism; Catering and Domestic Services; Social Services; Health and Sports; Technology; Communication and Transport; Social Sciences; Business and Administration

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Business Management; Environmental Engineering; Information Technology

WEB: www.mamk.fi
Novia University of Applied Sciences

Novia stands for quality education, sustainable development and regional presence. In Swedish we offer 35 degree programmes leading to a Bachelor’s degree and three programmes leading to a Master’s degree. In English we offer seven degree programmes; four Bachelor degree programmes and three Master degree programmes.

Novia’s campuses are located in the coastal towns of Jakobstad, Vaasa, Turku and Raasepori. We have a fellowship of 4,000 students of which about 250 are international students. Student-centered methods such as project-based learning and practical training are central at Novia. International exchanges are encouraged within all programmes, giving students valuable knowledge and skills.

FIELDS OF EDUCATION: Natural Resources and the Environment; Social Services; Health and Sports; Technology; Communications and Transport
BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Energy and Environmental Engineering; Nursing; Maritime Management; Sustainable Coastal Management
MASTER’S DEGREE PROGRAMMES IN ENGLISH: Leadership and Service Design; Natural Resource Management
WEB: http://admissions.novia.fi

Oulu University of Applied Sciences

Located in northern Finland, Oulu University of Applied Sciences (Oulu UAS) is the 5th largest University of Applied Sciences in Finland. Oulu UAS is a multifield university of around 8,000 students, and has degree programmes in Engineering, Natural Resources, Business and Information Management, Health and Social Care as well as Media and Performing Arts. Oulu UAS has 170 international partner universities and over 500 students from abroad on its campuses.

In total, we have 28 Bachelor’s and 4 Master’s degree programmes. Three Bachelor’s degree programmes are conducted in English. Double degrees with international partner institutions can be completed in business, information systems and information technology studies. In addition to degree awarding education, we offer open university studies and other courses in English.

FIELDS OF EDUCATION: Culture; Social Sciences; Business and Administration; Natural Sciences; Technology; Communication and Transport; Natural Resources and the Environment; Social Services; Health and Sports
BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Business Information Technology; Information Technology; International Business
WEB: www.oamk.fi www.oamk.fi/english/studies_and_applying/
Saimaa University of Applied Sciences

The Saimaa University of Applied Sciences is an institution of higher education in South east Finland. Our units are located in the towns of Lappeenranta and Imatra, close to the Russian border and by Lake Saimaa, the largest lake in Finland. In Lappeenranta, Saimaa UAS operates at the Skinnariila Campus, located next to the Lappeenranta University of Technology. The two universities constitute a multi-disciplinary community of nearly 8,000 students. The Saimaa University of Applied Sciences offers degrees in five fields: Technology, Health Care and Social Services, Business Administration, Tourism and Hospitality and Fine Arts. Education is given in English in four degree programmes. Of our 3,000 students, 300 are international degree students. Interaction between students and teachers is open and friendly.

Satakunta University of Applied Sciences

Satakunta University of Applied Sciences (SAMK) is located on the west coast of Finland, in the Satakunta region. There are about 6,300 students in total and more than 250 international students studying on our campuses every year. SAMK is a multidisciplinary higher education institution, which offers both Bachelor’s and Master’s degrees in the fields of construction and energy, health, ICT, logistics and maritime technology, service business operations and welfare.

FIELDS OF EDUCATION: Technology; Health Care and Social Services; Business Administration; Tourism and Hospitality; Fine Arts
BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Tourism and Hospitality Management; International Business; Mechanical Engineering and Production Technology
MASTER’S DEGREE PROGRAMMES IN ENGLISH: International Business Management
WEB: www.saimia.fi

FIELDS OF EDUCATION: Arts and Design; Business; Computer Science and Information Technology; Engineering and Technology; Health Care and Social Services; Tourism and Catering
BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: International Business; Physiotherapy
MASTER’S DEGREE PROGRAMMES IN ENGLISH: Business Management and Entrepreneurship; Information Technology
WEB: www.samk.fi/english
Savonia University of Applied Sciences

Savonia University of Applied Sciences (Savonia UAS) provides internationally audited high-quality education with modern learning facilities and methods. There are about 6,500 students including more than 300 international students studying on our three campuses located in Eastern Finland (Kuopio, Iisalmi and Varkaus cities). The starting point of our education and training are the needs of working life. Savonia UAS promotes its know-how and expertise by co-operating with companies, educational institutions and international networks through education, research and development projects. The co-operation is based on open interaction. Flexibility and employability of our study programmes are the best guaranty for the student’s career development.

Seinäjoki University of Applied Sciences

Seinäjoki UAS is an internationally audited multidisciplinary institution of higher education of about 5,000 students and a significant operator in research, development and innovation. Located in the West of Finland, Seinäjoki UAS offers a safe and inspiring studying and living environment.

We welcome international degree students who want to become experts especially in the fields of International Business and Nursing. Mobility students are also welcome in all our faculties. Students from business, technology and natural resources can study in double degree programmes. Yearly, Seinäjoki UAS has more than 200 international degree students and 250 mobility students from 200 partner universities all over the world.

Welcome to study in the dynamic and international atmosphere of Seinäjoki UAS.
Tampere University of Applied Sciences (TAMK) is one of the biggest and most popular higher education institutions in Finland. Tampere is known as a city of students which attracts young people from all over the country as well as from abroad. At TAMK you will be a member of a vivid, multi-cultural community of 10,000 people. There are 300 full-time degree students studying in our English degree programmes and another 300 students on exchange every year from partner institutions all around the world.

The multidisciplinary TAMK offers practical professional higher education in seven fields of study. The main focus areas are technology, wellbeing and health care, business administration, and culture. Our repertoire of studies in English ranges from Bachelor’s and Master’s degrees to exchange studies and summer schools. The studies involve a strong orientation to working life and a variety of methods for learning.

FIELDS OF EDUCATION: Culture; Business Administration; Technology; Natural Resources; Health Care and Social Services; Tourism and Catering; Vocational Teacher Education

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Energy and Environmental Engineering; International Business; Media and Arts

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Information Technology; International Project Management; Management and Economy in the International Forest Sector; Screenwriting

WEB: www.tamk.fi/en
Turku University of Applied Sciences

Turku University of Applied Sciences (TUAS) is a state-recognised and accredited multidisciplinary institution of higher education with 9,500 students. TUAS offers competitive qualifications for international careers in four educational fields, providing a good platform for interdisciplinary learning.

Studies at TUAS are working life oriented, combining theoretical studies with professional skills. At the core of our teaching is Innovation Pedagogy, a new approach to learning. Innovation Pedagogy emphasises the viewpoints of RDI and working life, which helps to make our graduates independently-minded professionals with excellent international and communication skills.

FIELDS OF EDUCATION: Arts and Media; Business and Administration; Health Care and Social Services; Technology; Communication and Transport

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Information Technology; International Business; Nursing

MASTER’S DEGREE PROGRAMMES IN ENGLISH: International Business Management; Leadership and Service Design


Vaasa University of Applied Sciences

VAMK is a modern and international University of Applied Sciences with 3,300 students. VAMK provides high levels of theoretically and practically oriented education on Bachelor and Master degree level. Languages of instruction are Finnish and English. The main focus in teaching lies on high technology, international business as well as health care and social services. VAMK takes a special interest in combining the region’s traditional entrepreneurial spirit with international awareness, languages and culture in education. There is a strong emphasis on internationalization and the instructors maintain high educational standard. The staff in degree programmes and student services all work to provide a quality learning experience in Vaasa, one of the liveliest student cities in Finland.

FIELDS OF EDUCATION: Business and Administration; Health Care and Social Services; Technology

BACHELOR’S DEGREE PROGRAMMES IN ENGLISH: Information Technology; International Business

WEB: vamk.fi/en
Universities
Aalto University

Aalto University, established in 2010, is a multidisciplinary science, business and art community of 20,000 students and 5,000 staff. The university was created through a merger of three leading universities in Finland: the Helsinki School of Economics, the University of Art and Design Helsinki, and the Helsinki University of Technology.

Aalto University offers you the highest level of education in the fields of art, business and technology. The combination of the three fields brings a whole new dimension to studying: in addition to the traditional degree options, students have the possibility to build a unique study experience that corresponds to their personal preferences and career aspirations.

FIELDS OF EDUCATION: Architecture; Art and Design; Business and Economics; Science and Technology

BACHELOR’S DEGREE PROGRAMME IN ENGLISH: International Business

MASTER’S DEGREE PROGRAMMES IN ENGLISH:

Art and Design:
Collaborative and Industrial Design; Creative Sustainability; Curating, Managing and Mediating Art; Design for Theatre, Film and Television; Fashion and Collection Design; Film and Television; International Design Business Management; New Media; Nordic Visual Arts Studies and Art Education; Photography; Product and Spatial Design; Visual Communication Design; Visual Culture and Contemporary Art

Business and Economics:
Accounting; Corporate Communication; Creative Sustainability; Economics; Entrepreneurship and Innovation Management; Finance; Information and Service Management; International Design Business Management; Management and International Business; Marketing; Strategy

Architecture, Science and Technology:
Architecture, Automation and Electrical Engineering; Building Technology; Chemical, Biochemical and Materials Engineering; Computer, Communication and Information Sciences; Creative Sustainability; Energy Technology; Engineering Physics; Geoengineering; Geoinformatics; Industrial Engineering and Management; Information Networks; International Design Business Management; Life Science Technologies; Mathematics and Operations Research; Mechanical Engineering; Nano and Radio Sciences; Real Estate Economics; Spatial Planning and Transportation Engineering; Water and Environmental Engineering

International Double Degree Programmes:
Advanced Functionalized Materials and Innovation; ICT Innovation (EIT ICT Labs Master School); Environomical Pathways for Sustainable Energy Systems; Security and Mobile Computing; Space Science and Technology

Nordic Master Programmes:
Cold Climate Engineering; Environmental Engineering; Innovative Sustainable Energy Engineering; Maritime Engineering; Polymer Technology; Sustainable Urban Transitions

DOCTORAL PROGRAMMES IN ENGLISH: Art, Design and Architecture; Business; Chemical Technology; Electrical Engineering; Engineering; Science

WEB: aalto.fi/en/studies
Åbo Akademi University

Åbo Akademi University is an internationally acknowledged research university and the only Swedish-language multidisciplinary university in Finland. Åbo Akademi University provides research and education in most disciplines, and the abundant supply enables multidisciplinary entities in both research and education. ÅAU has an acknowledged position at the forefront of research in areas such as biosciences, computer science, democracy, human rights, material sciences, process chemistry and psychology. ÅAU provides a unique environment for research and education in the historical campus areas of Åbo (Turku in Finnish), Vasa (Vaasa) and Jakobstad (Pietarsaari). With its 7,000 students, Åbo Akademi University is international, inspiring and unique.

FIELDS OF EDUCATION: Humanities; Psychology; Educational Sciences; Theology; Social Sciences; Law; Economics; Health Sciences; Pharmacy; Natural Sciences; Engineering and Information Technology

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Biomedical Imaging; Chemical Engineering; Computer Science; Digital and Mobile Business; Embedded Computing; Information and Knowledge Management; International Human Rights Law; Peace, Mediation and Conflict Research; Software Engineering

DOCTORAL PROGRAMMES IN ENGLISH: Economics; Engineering; Chemical Technology; Science; Electrical Engineering; Arts, Design and Architecture

WEB: www.abo.fi   www.abo.fi/master
For over 100 years, Hanken School of Economics has shaped the future of many successful leaders. Today Hanken is a leading, internationally accredited university in the field of economics and business administration that prepares its students to take on the challenges of the future. Our research is recognised for its high standard and constitutes the foundation of all teaching. At our units in Helsinki and Vaasa students from all corners of the world meet. At Hanken thresholds are low, which encourages the creation of personal and professional networks that last a lifetime. Our close ties to the business community and our active alumni network with some 13,000 alumni working in more than 65 countries ensure a continued dialogue between theory and practice.

FIELDS OF EDUCATION: Business Administration; Business and Management; Economics

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Business and Management; Corporate Governance; Economics; Finance and Accounting; General Management; Intellectual Property Law

DOCTORAL DEGREE PROGRAMMES IN ENGLISH: Accounting; Commercial Law; Economics; Entrepreneurship and Management; Finance; Information Systems Science; Management and Organisation; Marketing; Supply Chain Management and Social Responsibility

WEB: www.hanken.fi/en
Lappeenranta University of Technology (LUT) was founded in 1969. Ever since, LUT has brought together technology and business in a pioneering spirit. Green energy and technology and the creation of sustainable competitiveness are the focus areas of the university. Our international community is comprised of 6,500 students and experts. Our strength lies in our way of working together across scientific and departmental boundaries. LUT educates difference-makers and we are committed to renewable energy solutions, a waste-free world, and clean water for all. In disciplines of business and management LUT is committed to sustainable and smart business modules and to promotion of new green-collar entrepreneurship to boost growth.

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Energy Systems; Mechatronic System Design; Welded Metal Structures; Sustainable Production in Mechanical Engineering; Electrical Engineering; Sustainability Science and Solutions; Computational Engineering and Technical Physics; Chemical and Process Engineering; Chemical Engineering for Water Treatment; International Marketing Management (MIMM); Strategy, Innovation and Sustainability (MSIS); Strategic Finance and Business Analytics (MSF); Supply Management (MSM); Global Management of Innovation and Technology (GMIT); Computer Science; Pervasive Computing and Communications for Sustainable Development (PERCCOM, Erasmus Mundus Master’s Programme)

DOCTORAL PROGRAMMES IN ENGLISH: Computational Engineering; Green Chemical Technology; Energy Technology; Mechanical Engineering; Electrical Engineering; Environmental Technology; Economics and Business Administration; Software Engineering; Industrial Engineering and Management

WEB: www.lut.fi www.lut.fi/masters
Tampere University of Technology (TUT) conducts scientific research in technology and architecture and provides higher education within these fields. TUT is a national and international pioneer in the development of technology and a sought-after partner among the scientific community and business life. The University’s research and teaching focus on four areas: the digital operating environment, energy- and eco-efficiency, industrial competitiveness and health technology. TUT offers its students an opportunity for a broad, cross-disciplinary education. Competent Tampere University of Technology Masters of Science of Technology and Architecture as well as Doctors of Technology and Philosophy graduate from TUT to work in key branches of industry, especially in the technology industries and in tasks related to built environment. In terms of student numbers, the largest areas of study at TUT are information technology and electrical, mechanical, automation and civil engineering.

FIELDS OF EDUCATION: Engineering; Architecture

BACHELOR’S DEGREE PROGRAMME IN ENGLISH: Science and Engineering

MASTER’S DEGREE PROGRAMME IN ENGLISH: Architecture; Automation Engineering; Bioengineering; Electrical Engineering; Industrial Engineering and Management; Information Technology; Materials Engineering; Science and Engineering

DOCTORAL PROGRAMMES IN ENGLISH: Built Environment; Business and Technology Management; Computing and Electrical Engineering, Engineering and Natural Sciences; Engineering Sciences

WEB: www.tut.fi/admissions    www.tut.fi
At the beginning of 2013, The Finnish Academy of Fine Arts, Sibelius Academy, and Theatre Academy Helsinki merged and became the University of the Arts Helsinki. The university provides the highest level of education in the arts in Finland, offering Bachelor’s, Master’s and Doctoral degrees in fine arts, music, theatre and dance. Our faculty consists of international artists, educators, and researchers with a high level of expertise. With its 2,000 students, the university is an international community that values courage, pluralism, and equality. Artistic activity is an integral part of learning at all three academies of the University of the Arts Helsinki. Our students have the opportunity to further their expertise in an environment where different fields of art can influence each other.

FIELDS OF EDUCATION: Fine Arts; Drama; Dance; Music; Theatre

BACHELOR’S DEGREE PROGRAMMES (possibility to study in English): Fine Arts; Music (Classical Music Performance, Composition and Music Theory, Conducting, Folk Music, Jazz Music, Music Technology, Global Music)

MASTER’S DEGREE PROGRAMMES IN ENGLISH OR POSSIBILITY TO STUDY IN ENGLISH: Fine Arts; Music (Classical Music Performance, Composition and Music Theory, Conducting, Folk Music, Jazz Music, Instrumental and Vocal Studies in Classical Music; Music Technology, opera); Arts Management; Nordic Master in Global Music (GLOMAS); Choreography (MA); Dance (MA); Dance Pedagogy (MA); Ecology and Contemporary Performance (MA); Live Art and Performance Studies (MA); Theatre Pedagogy (MA)

DOCTORAL DEGREE PROGRAMMES IN ENGLISH: Doctor of Music (Research, Artistic and Development Study Programmes); Doctoral Studies (DA)

WEB: www.uniarts.fi/en
The University of Eastern Finland, UEF, is a multidisciplinary research university with an extensive network of foreign partners. With its 15,800 students and a staff of 2,800, UEF is one of the largest universities in Finland. The university has campuses in the cities of Joensuu, Kuopio and Savonlinna. UEF has four faculties: the Philosophical Faculty, the Faculty of Science and Forestry, the Faculty of Health Sciences, and the Faculty of Social Sciences and Business Studies. The university offers instruction in more than 100 major subjects. A range of programmes are taught in English, and the university hosts about 1,500 international students annually. 1,000 of them are degree students. UEF offers its students an international and lively study environment, as well as state-of-the-art facilities.

FIELDS OF EDUCATION: Business Studies; Dentistry; Educational Sciences; Forest Sciences; Health Sciences; Humanities; Law; Medicine; Natural Sciences; Pharmacy; Psychology; Social Sciences; Theology

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Atmosphere-Biosphere Studies; Border Crossings: Global and Local Societies in Transition; Computational Biomedical Engineering; Early Language Education for Intercultural Communication; Educational Sciences; English Language and Culture; Environmental Biology; Environmental Policy and Law; European Forestry; Forestry (a Finnish-Russian Cross-Border University/CBU Programme); General Toxicology and Environmental Health Risk Assessment; General Toxicology and Environmental Health Risk Assessment; Health and Business; Information Technology; International Business and Sales Management; International Economic and Resources Law; Linguistic Sciences; Research Chemists; Photonics; Public Health; Wood Materials Science

DOCTORAL PROGRAMMES IN ENGLISH: Doctoral Programme in Educational Sciences: Doctoral Programme in Social and Cultural Encounters; Doctoral Programme in Clinical Research; Doctoral Programme in Drug Research; Doctoral Programme in Molecular Medicine; Doctoral Programme in Health Sciences; Doctoral Programme in Science, Technology and Computing; Doctoral Programme in Environmental Physics, Health and Biology; Doctoral Programme in Forests and Bioresources; Doctoral Programme in Past, Space and Environment in Society; Doctoral Programme in Business; Doctoral Programme in Law; Doctoral Programme in Welfare, Health and Management

WEB: www.uef.fi/admissions
University of Helsinki

The University of Helsinki is the leading versatile research university in Finland continuously ranking in the world’s top 100. The high-quality research carried out by the university creates new knowledge for educating diverse specialists in various fields, and makes a solid foundation for social decision-making and successful operations in the business sector. The university, with 35,000 students and almost 5,000 researchers and teachers, operates on four campuses in Helsinki. Founded in 1640, the University of Helsinki wants to strengthen its position among the world’s leading multidisciplinary research universities and to actively promote fair society and the well-being of humanity.

FIELDS OF EDUCATION: Agriculture and Forestry; Dentistry; Economics; Educational Sciences; Humanities; Law; Medicine; Natural Sciences; Pharmacy; Psychology; Social Sciences; Theology; Veterinary Medicine

MASTER’S DEGREE PROGRAMMES IN ENGLISH:

Humanities, Social Sciences and Law:
Democracy and Global Transformations; Economics; Economy, State and Society (Erasmus Mundus); Education, Diversities and Social Justice; Ethnic Relations, Cultural Diversity and Integration; European Studies; Intercultural Encounters; International; Business Law and Public International Law; Media and Global Communication; Religious Roots of Europe; Religion, Conflict and Dialogue; Research Master’s Programme in Social Sciences

Science and Technology:
Advanced Spectroscopy in Chemistry; Atmosphere Studies; Computer Science; Chemistry; Geography and Geology; Mathematics and Applied Mathematics; Statistics; Physical Sciences

Life Sciences:
Biology; Biotechnology; Environment and Natural Resources; Environmental Sciences; Food Sciences; Forest Sciences and Business; Molecular Biosciences; Neuroscience; Plant Production Science; Translational Medicine

DOCTORAL DEGREE PROGRAMMES IN ENGLISH: All doctoral programmes at the University of Helsinki can be carried out in English. The Doctoral School in Environmental, Food and Biological Sciences, the Doctoral School in Health Sciences, the Doctoral School in Humanities and Social Sciences and the Doctoral School in Natural Sciences offer a total of 32 doctoral programmes.

WEB: www.helsinki.fi/studying www.helsinki.fi/research
The University of Jyväskylä is one of the largest and most popular multidisciplinary universities in Finland. It is an internationally recognized research university which focuses on human and natural sciences. The University hosts approximately 15,000 degree students from Finland and from 100 countries around the world. Its seven faculties offer nearly 80 major subjects and more than 100 minor subjects, 20 international master's degree programmes, non-degree programmes, summer and winter schools and a wide variety of language courses.

Jyväskylä is an attractive study destination with its combination of top-quality education and research, modern campus, unique Nordic nature, and a wide range of sports and cultural activities. Every fourth resident is a student in this cozy and vibrant city.

FIELDS OF EDUCATION: Business and Economics; Education; Health Sciences; Humanities; Information Technology; Mathematics; Natural Sciences; Psychology; Social Sciences; Sport Sciences

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Applied Language Studies for the Changing Society; Banking and International Finance; Biology of Physical Activity; Corporate Environmental Management; Cultural Policy; Development and International Cooperation; Ecology and Evolutionary Biology; Education; Educational Leadership; Intercultural Communication; International Business and Entrepreneurship; Music Psychology Training; Nanoscience; Nuclear and Particle Physics; Service Innovation and Management; Sport Management and Health Promotion; Sport and Exercise Psychology; Sustainable Management of Inland Aquatic Resources; Web Intelligence and Service Engineering

WEB: www.jyu.fi/studywithus
The University of Lapland, a young, dynamic institution on the Arctic Circle in the heart of Lapland, is the northernmost university in the European Union. Given this location, the university community engages with issues particularly salient in the North, such as indigenous peoples, tourism, mining, design and education. In one facet of this commitment, the institution co-ordinates the University of the Arctic (UArctic), a network of some 170 universities and other organisations in the Circumpolar North.

Whether you are interested in service design, northern wellbeing, or juridical standpoints of sustainable development, you can count on our know-how. We combine Arctic expertise with design, law, social sciences and education, and our internationally recognized faculties offer master- and doctoral-level studies to international applicants as well as exchange studies from undergraduate to doctoral level up to a full academic year. Add to this our excellent student support services and the cosy atmosphere of our modern campus, and you will discover why the University of Lapland is the perfect choice for studying in the North.

Dare to Dream – Find Yourself in Lapland!

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Arctic Art and Design (Specialisations: Applied Visual Arts and Service Design); Comparative Social Work; Global Biopolitics; Media Education; MICLaw: Master of International and Comparative Law (Specialisations: Arctic Law and Governance, and Transcultural Business Law); TourCIM: Tourism, Culture and International Management

In addition, the University offers a variety of courses and non-degree programmes taught in English, such as the Arctic Studies Programme.

DOCTORAL DEGREE PROGRAMMES AND STUDIES IN ENGLISH: Communities and Changing Work Doctoral Programme; Culture-Centred Service Design Doctoral Programme; Northern Cultures and Natural Resource Politics Doctoral Programme; Administrative Science; Adult Education; Arctic Doctoral Programme Arktis; Art & Design; Education; Gender Studies; International Relations Law; Legal Cultures in Transnational World (LeCTra); Management; Media Education; Political Science; Public Law; Rehabilitation Science; Social Politics; Social Work; Sociology; Tourism Research

The University of Oulu (UO) follows the Scandinavian and European university tradition with an excellent reputation in research and teaching and it is often ranked among the top international universities in the world. Its excellence in teaching and research has been recognized with the prestigious ECTS Label and the AACSB Accreditation. With ten faculties, UO is one of the largest universities in Finland, with a steadily growing number of international students and professors.

Oulu is a youthful student city with tranquil surroundings and a Scandinavian ambience. Living in Oulu means an easy access to both high technology and wild nature. In Oulu, you have the opportunity to live in a safe and active environment.

FIELDS OF EDUCATION: Humanities, Education, Economics, Natural Sciences, Medicine, Dentistry, Health Sciences, Engineering and Architecture

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Economics; Finance; Financial and Management Accounting; International Business Management; Marketing; Education and Globalisation; Learning, Education and Technology; Architectural Design; Biomedical Engineering: Signal and Image Processing; Computer Science and Engineering; Environmental Engineering; Product Management; Wireless Communications Engineering; Biomedical Engineering: Biomechanics and Imaging; Ecology and Population Genetics; Economic Geology; Protein Science and Biotechnology; Software, Systems and Services Development in Global Environment; European Masters Programme in Software Engineering (Erasmus Mundus)

DOCTORAL DEGREE PROGRAMMES IN ENGLISH: Biocenter Oulu Doctoral Programme (BCO-DP); Medical Research Center Oulu Doctoral Programme (MRC Oulu-DP); Human Sciences Doctoral Programme (EUDA-DP); Oulu Business School Doctoral Programme (OBS-DP); Infotech Oulu Doctoral Program (Infotech-DP); Aurora Doctoral Program (Aurora DP); Doctoral Programme in Exact Sciences (Exactus-DP); Advanced Materials Doctoral Programme (ADMA-DP); Doctoral Programme of Architecture (Archi-DP)

The University of Tampere (UTA) prides itself on multifaceted research and education on society and health. UTA, the most popular research university in Finland among applicants, and a top-level centre for research, is influential locally, nationally and internationally. The basic values of the University are academic freedom, creativity and social responsibility. UTA also hosts a vibrant community of international students and staff.

There are some 15,500 students pursuing degrees at UTA. Every year over one thousand Bachelor’s and Master’s degrees and one hundred Doctoral degrees are awarded in nine schools: BioMediTech, Information Sciences, Management, Education, Language, Translation and Literary Studies, Medicine, Health Sciences, Communication, Media and Theatre, and Social Sciences and Humanities.
The University of Turku is an international research university and an active academic community of more than 25,000 students and employees. Founded as the first Finnish-language university in the country, the University of Turku has a campus in the historical city centre of Turku, close to the unique nature and archipelago of Southwest Finland.

The aim and ambition at the University of Turku is to provide students with a high-standard, multidisciplinary education based on the latest research. Our mission is to develop innovative problem-solving skills and out-of-the-box thinking. The personal study plan can be tailored according to students’ future ambitions – whether in business or in research. Thanks to the outstanding student services and active student union, you will feel at home from the very beginning of your stay!

FIELDS OF EDUCATION: Humanities; Law; Social Sciences; Economics; Psychology; Educational Sciences; Natural Sciences; Medicine; Dentistry; Health Sciences

MASTER’S DEGREE PROGRAMMES IN ENGLISH: Asian Studies; Astronomy and Space Physics; Baltic Sea Region Studies; Bioinformatics; Biomedical Imaging; Drug Discovery and Development; Embedded Computing; European Heritage; Digital Media and the Information Society; Food Development; Futures Studies; Global Innovation Management; Global IT Management; Information Security and Cryptography; Law and Information Society; Learning; Learning Environments and Educational Systems; Material Sciences; Molecular Biotechnology and Diagnostics; Molecular Systems Biology

DOCTORAL DEGREE PROGRAMMES IN ENGLISH: The University of Turku Graduate School (UTUGS) promotes systematic, efficient and high quality doctoral training in all disciplines of the University. Each doctoral candidate has a personal supervisor and the progress of the doctoral dissertation is followed regularly. The aim is to complete the degree in four years when working full time. Together with the Doctoral Programmes the Graduate School provides training on academic topics as well as on transferable skills and career planning. Most of the teaching is in English.

The University of Vaasa is a multidisciplinary, business-oriented University offering degrees at all academic levels from Bachelor’s to Doctor’s.

The work of the University builds on internationality and regional interaction. We are a genuinely international University: 12% of our students and 20% of our academic staff come from abroad. We welcome 200 exchange students every year and we offer a number of international Master’s programmes and other courses in English language.

The University of Vaasa has three faculties. The focus of teaching and research is on business studies, administration, technology, languages and communication. Flexible study opportunities are among the strengths of our academic community. We are a recognised business university – the Faculty of Business Studies is ranked as an Excellent Business School and the Master’s Degree Programmes in Finance and International Business are both internationally accredited.

The University of Vaasa occupies one of Finland’s newest maritime campus areas on the shore of the beautiful archipelago. We offer a modern study environment for our 5,000 students with up-to-date computers and technical facilities, easy-to-access academic library and self-study rooms. Our University is in the direct vicinity of the city centre of Vaasa, a bilingual city which provides students a friendly yet close to the nature environment to live in.

Our university offers tutoring, excellent support services and diverse activities for international students, it is not a coincidence that we have won the Award for Excellent International Student Satisfaction in 2014.

Become a part of our academic community! Study. Do. Master.

FIELDS OF EDUCATION: Administrative Sciences; Business Studies; Languages and Communication; Technology

MASTER’S PROGRAMMES IN ENGLISH: Communications and Systems Engineering; Finance; International Business; Industrial Management; Strategic Business Development; Intercultural Management and Communication

DOCTORAL PROGRAMMES IN ENGLISH: Administrative Sciences; Business Studies; Languages and Communication; Technical Sciences

WEB: www.uva.fi www.masteryourstudies.fi
Summary of Degree Programmes
### Bachelor’s degree programmes in English

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## Master’s degree programmes in English

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<td>* Please note that before you are able to enter a master's degree programme in a university of applied sciences you have to have gained at least three years of relevant work experience after you have obtained your bachelor's degree.</td>
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# Doctoral degree programmes in English

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<th>Field of study / University</th>
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On the Study in Finland website you can find everything you need to know in order to get started!
You’ll find information and advice on

- Where to find the right degree course
- How and when to apply
- Planning your finances
- Scholarship and tuition fee information
- Living in Finland as a student
- Studying the Finnish language

Welcome to find out more at www.studyinfinland.fi

OTHER USEFUL LINKS

Further information for students

Joint application page to Finnish higher education: www.studyinfo.fi

FINNIPS network for entrance examinations outside Finland: www.finnips.fi

The Finnish Immigration Service: www.migri.fi

All embassies of the countries with which Finland has diplomatic relations and all the Finnish Diplomatic Missions abroad can be found on the internet at the Foreign Ministry’s website at www.formin.finland.fi

Finland’s Student Housing Ltd (SOA Oy): www.soa.fi

The Finnish Student Health Service FSHS (YTHS in Finnish): www.fshs.fi

The National Union of University Students in Finland (SYL): www.syl.fi

The Union of Students in Finnish Universities of Applied Sciences (SAMOK): www.samok.fi

Basic information about the Finnish society and Finland in general: www.infopankki.fi

The Official Travel Site of Finland: www.visitfinland.com

Educational Authorities

Ministry of Education and Culture: www.minedu.fi

The Academy of Finland: www.aka.fi

The Finnish National Board of Education: www.oph.fi

The Finnish National Board of Education (FNBE) decides on the eligibility provided by foreign qualifications for civil service posts in Finland and functions as the National Academic Recognition Information Centre: www.oph.fi/recognition

The Finnish Higher Education Evaluation Council (FINHEEC): www.karvi.fi