

NOVA

STAIN

NO

INK

LUT

LAPPEENRANTA UNIVERSITY OF TECHNOLOGY, LAPPEENRANTA, FINLAND

STUDY AT LUT_ EXCHANGE STUDIES_ MASTER'S STUDIES_ DOCTORAL STUDIES_

INNOVATION

That 'nova' in innovation may well shed some light on things.
Let us help you discover just how far your spark can go.

SUSTAINABILITY

Ironically enough, there is a 'stain' in sustainability – we are talking about clean tech here, after all. **But we can let it slide, this once.**

TECHNOLOGY

Oddly enough, there is a 'no' in technology.
But do not worry, we are working on that.

THINK

There is 'ink' in think for a good reason. We do not see the world as black and white, but sometimes it is good to see some black on white.
So go ahead. Sign on the dotted line of your future success.

EVOLUTION

We do not know who put that 'LUT' in EVOLUTION.
But we are going to make sure it stays there.

SO WHO ARE WE LOOKING FOR?

In all of LUT's programmes we value analytical, management and conversational skills. In addition, the ability to operate in high-pressure professional situations should come in handy.

And, of course, an open mind is required – that goes without saying.

Sound like anyone you know?



WHO ARE WE?

Since 1969, Lappeenranta University of Technology (LUT) has brought together two complementary fields of science — technology and business studies. LUT's top strategic sectors are energy efficiency and energy markets, strategic-level business and technology management, scientific computing and modelling of industrial processes as well as top expertise in Russian business and industry related to the areas above.

Our international community consists of 7,000 students and experts. More than 9,800 students have graduated from LUT with Masters of Science degrees in engineering and business and 400 have earned Ph.D.'s degrees in technology and business. Fourteen per cent of students who started in the autumn of 2010 were foreign students.

WANTED: BEAUTIFUL MINDS

We at Lappeenranta University of Technology (LUT) invite you to join our high-standard, cross-cultural education and research community. Make one of the most important decisions for your future and study with us – we promise to make your investment worthwhile.

LUT offers carefully considered specialisation areas in education and research. The specific and unique strategic focus of LUT's courses is designed to respond to key global challenges. At Lappeenranta, it all starts and ends with top-level international research. With regards to education, we are committed to offering the very latest knowledge to our students, arming them with strong tools for working in demanding tasks in their future professions.

LUT has nine high-profile international Master's programmes which are taught in English. These programmes include 18 major subjects in technology and business. The target of all of these programmes is to provide in-depth studies that prepare students to meet the requirements of the world of work. In LUT Master's programmes, we also value analytical, management, and conversational skills, as well as the ability to operate in high-pressure professional situations.

With regards to doctoral studies, LUT offers academically challenging and well planned Doctor of Science Programmes in its fields of specialisation. Also, a four-stage tenure

track for researchers helps our professionals to build their academic careers.

LUT also welcomes exchange students to study in English, both in business and technology. Yearly over 200 students from LUT's partner universities around the world spend a memorable year with us.

Facilities make a crucial difference, as students from around the world have discovered at LUT. Our up-to-date technological environment offers extensive and innovative learning possibilities to our students. Furthermore, LUT provides an especially serene setting for studies, thus our students are energised by the surrounding nature and are able to grow both personally and professionally in a relaxing, clean and safe environment.

Minna Martikainen

VICE-RECTOR
FOR INTERNATIONAL AFFAIRS



STAY FOR GOOD?

Many students who come from other countries to study in Finland also wish to stay and work in Finland after graduation. This allows them to continue their exploration of a different culture, while at the same time develop professional experience that will further their careers. Accordingly, LUT's degree programmes provide great employment opportunities after graduation.

Finding a job after graduation can be a daunting task for anybody, but with LUT Master's Degree, the challenge is much easier to face. LUT's statistics* show that 73 % of our students are already working at the time of graduation. Five years from graduation, 96 per cent of our students are employed.

** Career survey five years after graduation (2010)*

SMALL WORLD

Our remarkably multicultural study environment includes students of around 45 nationalities. Whether you are a Master's student, Doctoral student or taking part in one of our exchange programmes, we want to make sure you feel right at home with us.

LUT provides an especially safe and serene setting for studies. Students get to enjoy the changing seasons and are able to grow in various ways – we will even turn on the Northern Lights for you.

The phrase that gets thrown around a lot in these types of tech school brochures is "state-of-the-art". We like to do one better: in Lappeenranta, we are into *state-of-the-heart* technology. Our School of Business shares the same mindset and the same determination.

**That is how passionate we feel about what we do.
And we are hoping that you join the family.**

CLEARED FOR LAUNCH

Any decent road map to success requires that you know where you are going – and also where you have been. The third element is momentum.

In accordance with LUT strategy, we will be allocating more and more resources to excellence in research. Our world-class researchers lead the way, setting an example for their colleagues, young researchers, and for the entire university. With excellence in research, we strive for scientific breakthroughs, which also play an essential role in recruiting talented international scientists to LUT.

Today, we have an impressive world-wide research and innovation network in place. For example, we have collaboration agreements with top international universities and research institutes such as MIT, Nihon University and CERN.

We strongly believe that we are creating the right kind of future for the professionals of tomorrow whom we are educating today. Our education is always supported by the exceptional international research we conduct. This is a solid platform for your potential, for your ambition, for your career.

Think of it as your very own, personal launch pad.

PARTNERING UP

LUT has a number of international partners with whom we collaborate in research and education. Our strategic collaboration network consists of a number of international players, especially Forest Cluster, the energy and environmental cluster Cleen, the metal and engineering cluster Fimecc, and the Strategic Centre for Science, Technology and Innovation in the field of ICT.

In 2010, LUT had 386 collaborative research projects with companies under way. A total of 344 companies from a variety of fields from Finland and abroad took part in these projects. The extensive involvement of companies and public institutions is a sign that the research carried out in our university is important and has an impact on the society in which we live.

EYE ON BUSINESS

Strong corporate relationships also have direct influence on our degree programmes. Many of our Master's programmes have an executive board with members from public and private institutions. This ensures that our education is up to date and valued by the future employers of our alumni. LUT's Board also has a strong representation of top-level executives from leading international firms.

EMPLOYMENT OPPORTUNITY

LUT's Master's programmes work in close co-operation with companies and public institutions. As a result, more than 70 per cent of all papers and Master's theses are assigned by companies or public institutions. In many cases, this co-operation results in employment opportunities for students.

START ME UP

Innovation and entrepreneurial thinking are highly valued at LUT. The possibility to combine business and technology in their studies gives our students unique opportunities to build their future careers, be it through working with top-class companies or capitalising on their own innovations in order to create new businesses.



UP NORTH!

For quite some time, foreign journalists have been flocking to Finland to find out just what it is that makes the world's best education system tick. One of them asked a Finnish official about the number of children who do not complete school in her city. The official replied, "I can tell you their names if you want."

This "leave-no-student-behind" attitude penetrates the entire field of education from the first day of kindergarten to the moment you get your Ph.D. In fact, Finland's commitment to education is so exceptional it became the key reason why the American magazine *Newsweek* declared Finland "the Best Country in the World" in its 2010 study.

Finland was so much ahead of the competition in the field that the researchers had to award Finland a total of 102 points for the education segment – while the maximum number of points per segment was only 100. (This means, in essence, that Finland pretty much broke the mould.)

In education, points were awarded by using factors such as the international PISA studies, as well as measures of efficiency and the educational level of the population at large. While Finland was clearly ahead of the pack in this particular segment, there was a tough fight for the silver. Finally, the second place was declared a tie between South Korea and Canada.

Newsweek's broad-spanning study examined living conditions in 100 countries around the world. Finland did not come out on top in any other department besides education, but gave, instead, a strong performance throughout in health care, quality of life, economic dynamism, and political environment. (With regards to quality of life, for instance, Finland came in fourth.)

For the total race, the runners-up behind Finland were Switzerland and Sweden; the United States narrowly missed the TOP 10 (placing 11th).

Newsweek is not the first authority of some kind to praise Finland in recent years. *The Economist Intelligence Unit*, for instance, ranked Finland's business environment to be the best in the world – and *Harvard Business Review* assessed Finland to have the second hottest innovation environment on the planet (USA was number one). But wait, there is more: World Economic Forum's global competitiveness index consistently places Finland among the top nations, Transparency International has declared Finland a virtually corruption-free zone, OECD marvels at the entrepreneur-friendly environment...

And this, too: OECD discovered Finland to be the second Happiest Place on Earth (right behind Denmark, edging the Netherlands).

All these fireworks, however, do not mean that Finland is perfect. Actually, far from it, we say.

Because you are still not here. (Yet, anyway.)

Find out more about studying and living in Finland at www.studyinfinland.fi



LAPPEENRANTA – EAST MEETS WEST

Lappeenranta, a city of 72,000 residents located in Southeast Finland, combines cosy small town atmosphere with full-scale urban comforts. Our international guests soon pick up on the relaxed vibe and are eager to get the most of their "Lappeenranta Experience". The locals know the story: as the town weaves its slow magic on the arriving students, pretty soon they do not want to leave at all.

Eastern Finland hospitality is legendary, even in a country known for its warm, welcoming smiles. At LUT, a lot of effort has been directed at student services (conveniently located on the university campus, of course) – just because we want you to feel at home from Day One.

In addition to the breathtaking landscape of Lake Saimaa, Lappeenranta embraces its historical position between the East and West. Lappeenranta is both a geographical and an academic gateway from the European Union to Russia. As

it stands, the Lappeenranta University of Technology is only about 230 kilometres from the third largest metropolis in Europe – St. Petersburg – and there is an equal distance to Helsinki, capital of Finland.

Excellent public transportation connections as well as direct international flights make Lappeenranta easy to reach. And recently, a whole lot of people have been in an awful hurry to get here – because they *know* there is something good waiting down the road.



NORTH STAR CALLING

LUT PROUDLY PRESENTS: THE MOST SATISFIED INTERNATIONAL STUDENTS IN THE WORLD

And you do not have to take just our word for it. Lappeenranta University of Technology came in at first place in an extensive international survey* in which foreign university students were asked about their satisfaction with the university.

Approximately 125,000 international students in as many as 188 universities took part in the survey. The participating countries were Finland, Sweden, Germany, the Netherlands, Ireland, Italy, the Great Britain, Canada, the USA, Hong Kong and Luxembourg. The survey was carried out by the international education consultancy company i-graduate.

In Finland, the International Student Barometer survey was conducted in 23 universities during November and December 2010, and nationwide more than 5,000 international students responded. At LUT, the survey was sent out to 350 students, 228 of whom responded.

The students were asked about their satisfaction with the studies, accommodations and living, support services and services linked with arriving at the university. In the end, the students were asked to give the university an overall grade. The goal of the survey was to examine whether the university meets the expectations of the students and whether the students were satisfied with their experience.

What set LUT apart from the other 187 schools, then? Well, the international students at LUT appreciate especially the teachers and lectures, as well as teaching facilities and linguistic support.

Furthermore, the compact campus area, located by the beautiful Lake Saimaa, offers LUT students all the services they need. Most student apartments are located within walking distance, and the university premises offer everything from laboratories to library services and restaurants to healthcare services – all this literally under one roof.

Also, the Student Union of LUT (LTKY for short) unites its roughly 4,300 student members, promoting their academic and personal well-being. In addition to making sure that the students' voice is heard in the decision-making of the university, LTKY organises a large variety of events around the year and more than 30 clubs offer a range of extra-curricular activities, including sports, cultural events, etc.

**ISB The Autumn 2010 wave*

Be a part of the soLUTion for the future.

THE EXCHANGE EXPERIENCE

At LUT, the intake for exchange students is about 200 students a year. Application takes place twice a year and there are exchanges available either for the full academic year or one semester (autumn or spring).

Exchange students emerge from LUT's approximately 200 partner universities via various programmes – such as Erasmus, Erasmus Mundus, North-South-South or Nord-plus. There are also bilateral exchange agreements between schools and some free movers in the bunch, as well.

Especially popular with the exchange students is the IBTM programme for business studies, which is offered at Bachelor's and Master's levels. There are also Master's level courses in technology available. In addition to business or technology studies, the exchange students can improve their language skills while staying at LUT.

Whether in for a semester or a year, the exchange students coming to Lappeenranta have a proud history of enjoying themselves. In addition to educational pursuits, there are plenty of other things going on, too. The international students' community is strong and there are cultural theme nights, parties and all sorts of get-togethers to make sure that everybody has a good time. For instance, the Erasmus Student Network is very active in Lappeenranta.

And for those looking to connect more deeply with the genuine Finnish way of life, there is a host family programme.

EXCHANGE STUDIES IN ENGLISH

[BUSINESS]

IBTM - International Business and Technology Management a non-degree programme focusing on

- International Business
- Finance
- Technology Management
- Emerging Economies

These courses are offered by LUT's School of Business and Department of Industrial Management and intended for exchange students coming from universities with whom LUT has exchange agreements. Under IBTM, over 100 exchange students arrive at LUT every year.

Studies offered by LUT's School of Business and Department of Industrial Management.

[TECHNOLOGY]

LUT offers exchange students courses in the following fields:

- Chemical Technology
- Energy Technology
- Information Technology
- Mathematics and Physics
- Mechanical Engineering

Exchange students can apply to join a specific department; normally the one indicated in the Erasmus agreement. Students may also select courses from various departments and thus study a wide and multi-faceted range of studies during the exchange period.





In the autumn, when the new students arrive at Lappeenranta, they meet each other, student tutors, staff and faculty members during the orientation week. University's rector welcomes all to LUT at the traditional event called Rector's picnic.

From orientation week 2010. International students with Rector Ilkka Pöyhönen

ARE YOU GONNA GO LUT WAY?

In 2011, approximately 1,500 international students applied to LUT – while not all of them met the pre-conditions for acceptance. The number of academically strong applications rose by as much as a quarter to about 1,100 applications.

TUITION FEES

Tuition fees for LUT's Master's programmes vary. For more information, please see the Master's programme pages at www.lut.fi/masters

SCHOLARSHIPS AND FINANCIAL AID

LUT offers full scholarships and tuition fee scholarships based on academic excellence to support the studies of students at our university. The full scholarship covers the tuition fee and living expenses. The tuition fee scholarship covers the tuition fee, either partly or in its entirety.

For scholarship application forms and further information about LUT's scholarships, please see the Master's programme pages at www.lut.fi/masters

> How to apply?

Start the application process online and follow the instructions at the LUT website www.lut.fi/masters

> Length of the studies

- Full-time programmes in English: 2 years
- 120 ECTS credits = course work 90 ECTS credits + Master's thesis 30 ECTS credits

> Qualifications gained

Master of Science in Technology, Master of Science in Economics and Business Administration (LUT), Master of Management (GSOM)

> Admission requirements and procedure

- Bachelor of Science (B.Sc.) in the field or a closely related one
- Minimum TOEFL score 80 iBT/550 PBT or IELTS 6.0 or Cambridge CAE and CPE level A, B or C*
- For programme specific admission requirements, please see the LUT website at www.lut.fi/masters
- Annual application period January-February
- Studies start at the end of August
- For specific dates please see www.lut.fi/masters

* Cambridge tests are not accepted for admission to MITIM.

See following pages for more information about LUT's Master's Programmes »

LAPPEENRANTA UNIVERSITY OF TECHNOLOGY Students: 6,000 / Academics and Staff: 1000

M.Sc. (Tech)

Faculty of Technology

Chemical and Process Engineering
Energy Technology
Mechanical Engineering
Technomathematics and Technical Physics

Faculty of Technology Management

Information Technology
Global Management of Innovation and Technology

M.Sc. (Econ. & Bus. Admin.)

School of Business

International Technology and Innovation Management (MITIM)
International Marketing Management (MIMM)
Strategic Finance (MSF)

FACULTY OF TECHNOLOGY

MASTER OF SCIENCE IN TECHNOLOGY, M.SC. (TECH.)

CHEMICAL AND PROCESS ENGINEERING – INNOVATIVE PROCESS AND PRODUCT ENGINEERING (IPPE)

The major subject of the Chemical and Process Engineering Programme is Sustainable Process Engineering. It includes in-depth courses on product, process and plant design. The goals of modern engineering work, such as sustainability, innovation and interdisciplinary methodology, are emphasised in addition to more traditional, but still important economical and technological objectives.

The minor subject Advanced Design Methodology gives students skills and knowledge for process design and R&D. The development of novel technology and innovations is highlighted. Therefore, topics such as creative design, process intensification and process modelling are included in the studies. Important computational tools, e.g. process simulation and computational fluid dynamics, are dealt within the subject.

Graduates find work as experts in R&D, design, plant operation and management positions. Most graduates will be employed in the chemical, metallurgical or pulp and paper industries. However, currently the skills of chemical engineers are in demand also outside the traditional process industry.

LUT's Master's Degree Programme in Chemical Engineering is a certificate EUR-ACE®- and ASIIN-accredited. The quality label is a certificate of high-quality engineering education, international recognition of the degrees and a guarantee of continuous development of education.

> www.lut.fi/ippe

ENERGY TECHNOLOGY

The Degree Programme in Energy Technology offers advanced energy studies in four major subjects.

Bioenergy Technology provides expertise in energy efficiency and energy generation. Particular emphasis is placed on the role of biomass in electricity, heat and biofuel production technologies.

Environmental Energy Technology deals with the possibilities of producing energy sustainably with minimal environmental impacts. Graduates work as experts in renewable energy technologies, for technology vendors and as consultants.

Industrial Electronics includes studies in electrical drives technology and control engineering. Graduates find interesting careers in global companies specialising in areas such as power electronic drive solutions or windmill applications.

Electricity Distribution and Market focuses on electricity distribution automation and power transmission, network business technology, regulation and economy. Job prospects can be found in all sectors of the electricity supply industry. Typically, the responsibilities involve design, research, development, production, consulting, marketing or sales.

Nuclear Energy Engineering provides studies in design, operation and basic structures of nuclear power plants, modelling and optimisation of nuclear systems, radiation and nuclear safety as well as radioactive waste management.

> www.lut.fi/energytechnology



MECHANICAL ENGINEERING

In the Degree Programme in Mechanical Engineering, students can choose between two major subjects.

The major subject **Design and Manufacturing** focuses particularly on future product design and production technologies. The programme aims to provide in-depth knowledge in design or production related areas, such as machine design, steel structures, welding technology, laser technology, and production and sheet metal technology. It is designed for students who wish to become future technological leaders in the mechanical engineering industry.

The programme maintains a balance between classroom lectures and laboratory and design work without forgetting the problem formulation and solving skills that are essential for any engineering discipline. It strives to develop creativity, professional independence, leadership, and the capacity for continuing professional and intellectual growth.

The programme also provides students with knowledge and skills for scientific doctoral studies in the field of mechanical engineering.

In the major subject **Packaging Technology**, the emphasis is on packaging materials, converting and packaging technologies and the skills needed in the entire packaging chain. These major studies are taught as intensive education and can be pursued alongside full-time work.

Graduates obtain work as experts in, for example, product development and design, management of design and production projects and technical sales both in domestic and international businesses.

> www.lut.fi/mechanicalengineering

TECHNOMATHEMATICS AND TECHNICAL PHYSICS

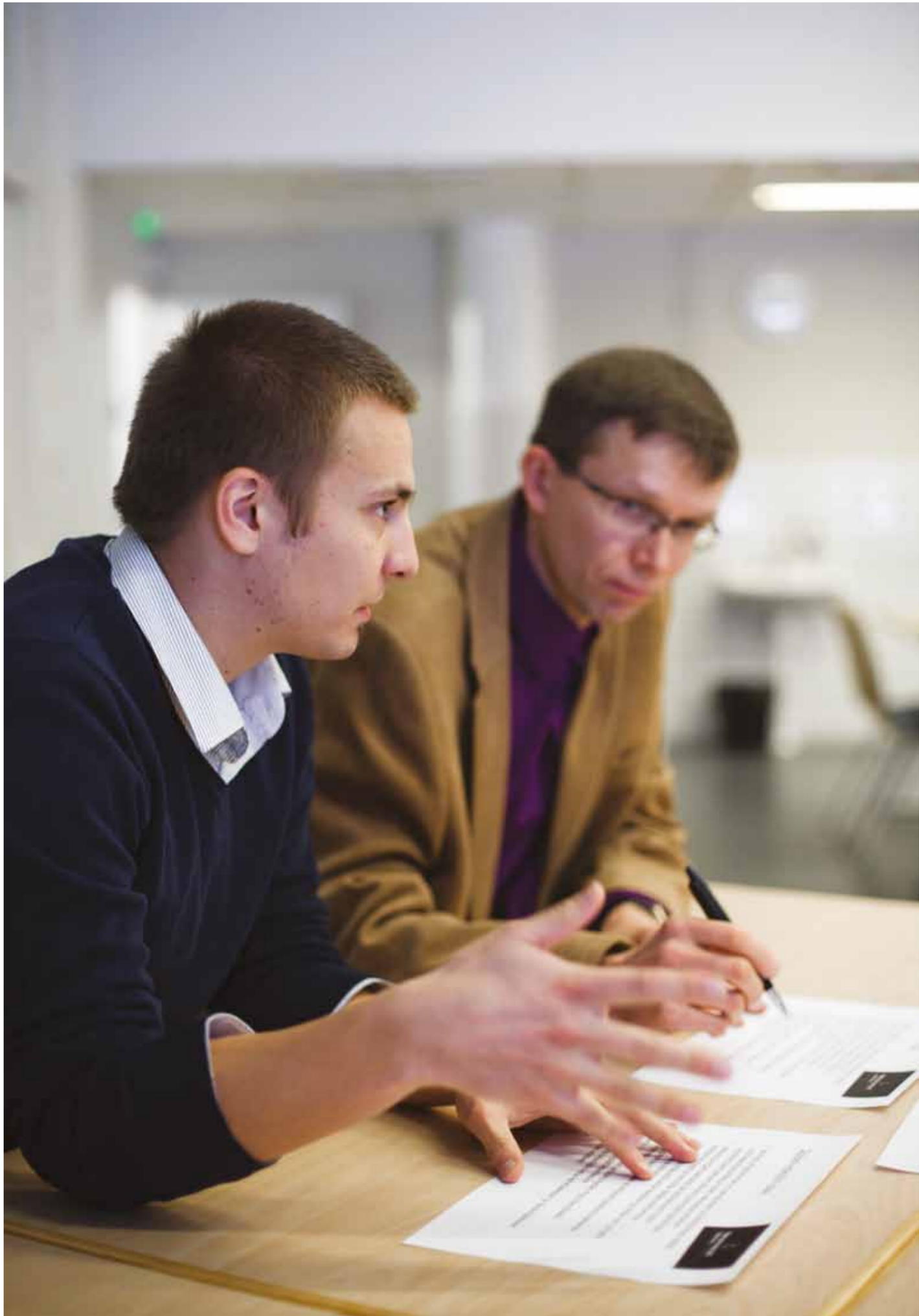
The Degree Programme in Technomathematics and Physics offers two major subjects.

In the major subject **Technomathematics**, the art of applying mathematics and computational models to real-world problems in industrial research and applied science comes to life. The professional scope includes measurements, experiments and intelligent data analysis, modelling and simulation of systems, processes and financial models, risk analysis and decision support systems.

The major studies in **Technical Physics** cover optical measurement technology, semiconductivity, superconductivity, nanophysics, material physics, photonics, microelectronics and optoelectronics.

Many graduates continue further on to doctoral studies in Finland and in other European countries.

> www.lut.fi/mathspysics



FACULTY OF TECHNOLOGY MANAGEMENT

MASTER OF SCIENCE IN TECHNOLOGY, M.SC. (TECH.)

INFORMATION TECHNOLOGY

The Degree Programme in Information Technology consists of three major subjects.

In the **Communications Software** major studies, the student specialises in networking from both the technological and human points of view. The practical approach to the software behind networking links theoretical knowledge to real-life applications. Graduates find employment, for instance, within the design, implementation, and maintenance of communications systems and software.

The **Intelligent Computing** major subject offers specialisation in information processing, both in systems and in their design. The major studies focus on computer vision systems and robotics contributing to the current trends in automation. Graduates have career prospects in such areas as the development of information processing systems, project planning and management in ICT companies.

Students with **Software Engineering** as their major subject acquire expertise in software development, its processes, methods, and tools. They will also specialise in the analysis and design of systems, software development, research projects and the management of software development organisations. Graduates find employment, for example, as software architects, programming experts, software product managers and systems analysts.

> www.lut.fi/it

GLOBAL MANAGEMENT OF INNOVATION AND TECHNOLOGY

Global Management of Innovation and Technology - Academic Master's Degree Programme in Industrial Management combines international studies in engineering and business. The focus is on areas such as technology management and commercialisation, product and technology strategy, corporate venturing and international business. Students develop an international mindset and a deep understanding of the management of innovations and new technologies.

Graduates have excellent career opportunities in areas such as technology and innovation management, international business operations, industrial marketing and sales.

LUT's Master's Degree Programme in Industrial Management is an ASIIN e.V.-accredited degree programme. The quality label is a certificate of high-quality engineering education, international recognition of the degrees and a guarantee of continuous development of education.

> www.lut.fi/gmit

SCHOOL OF BUSINESS

MASTER OF SCIENCE IN ECONOMICS AND BUSINESS ADMINISTRATION M.SC. (ECON. & BUS. ADMIN.)

international environments. The programme combines the most important areas of strategic marketing, international business and technology management.

INTERNATIONAL TECHNOLOGY AND INNOVATION MANAGEMENT (MITIM)

The MITIM programme is the result of co-operation between the LUT's School of Business of Lappeenranta University of Technology and the Graduate School of Management (GSOM) of St. Petersburg State University. The programme gives students a unique opportunity to complete a double degree, receiving a Master's degree from both Finland and Russia.

Graduates acquire an excellent background to seek positions as, for instance, marketing managers, export managers, area managers, subsidiary managers, project managers in international marketing and strategy and business development consultants.

> www.lut.fi/mimm

The MITIM programme gives future managers the analytical and managerial skills necessary to succeed in the international business of technology and innovations. Graduates acquire an excellent background to seek positions in multinational corporations as specialists in Russian trade or as export directors.

STRATEGIC FINANCE (MSF)

The International Master's Degree in Strategic Finance (MSF) integrates corporate finance, strategic research and the international financial markets. In the international financial markets, the a key requirement is to understand the conditions in challenging financial environments, such as emerging markets. By uniting the three core knowledge areas, the MSF programme meets the needs of global firms operating in volatile environments and facing growing challenges in their strategic financial management.

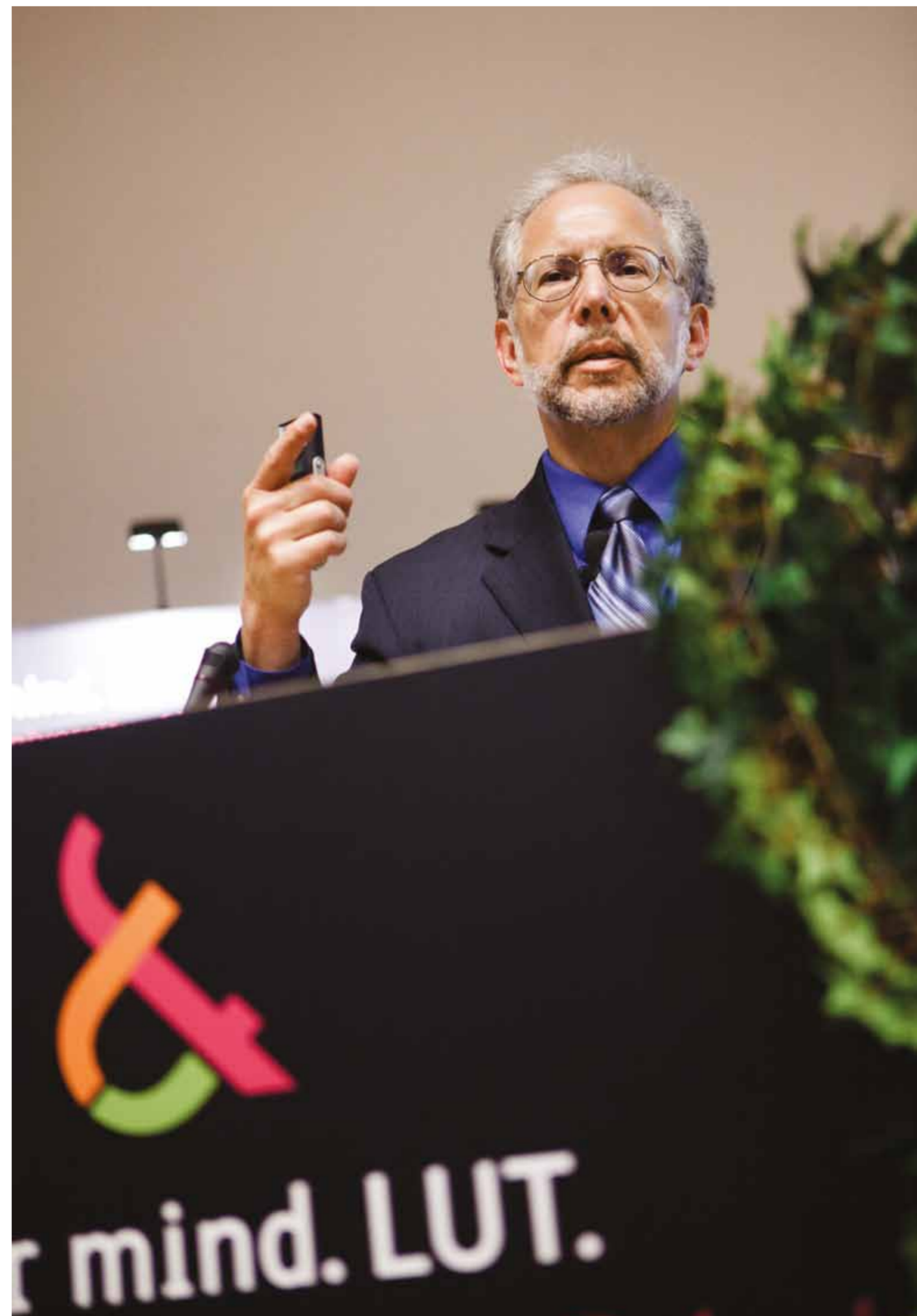
> www.lut.fi/mitim

INTERNATIONAL MARKETING MANAGEMENT (MIMM)

The Master's Programme in **International Marketing Management** focuses especially on the management of global knowledge-intensive innovation operations from the marketing perspective, and is thus tailored for future marketing managers operating in highly turbulent

Our graduates fit into the finance, strategic and product management departments of global and local corporations as financial managers and strategic leaders.

> www.lut.fi/msf





DOCTORAL STUDIES – WORLD-CLASS RESEARCH AT LUT

We at Lappeenranta have our sights zeroed in on an ambitious goal. Lappeenranta University of Technology wants to become the leading scientific player in its areas of expertise in Finland, and to be considered an even more credible and attractive partner by the international scientific community.

LUT conducts research with the aim of producing new knowledge of outstanding international standards and training professionals to meet the needs of society and business. The mission of our research is to produce doctorates, research services and research-based knowledge published in high-level international scientific journals.

The expertise of LUT's researchers is based on in-depth mastery of theory and practically oriented experimental work in cutting-edge laboratories. Business and industry representatives are involved in nearly all research projects.

KEY FACTORS IN ACHIEVING THE TARGET:

- > well-planned and supervised doctoral degree process
- > four-stage tenure track for researchers
- > increasingly international research groups
- > high-level international publications

GET ON THE DOCTOR TRACK

LUT offers a number of excellent opportunities to complete a Doctor of Science degree in Economics and Business Administration or Technology. We are committed to training

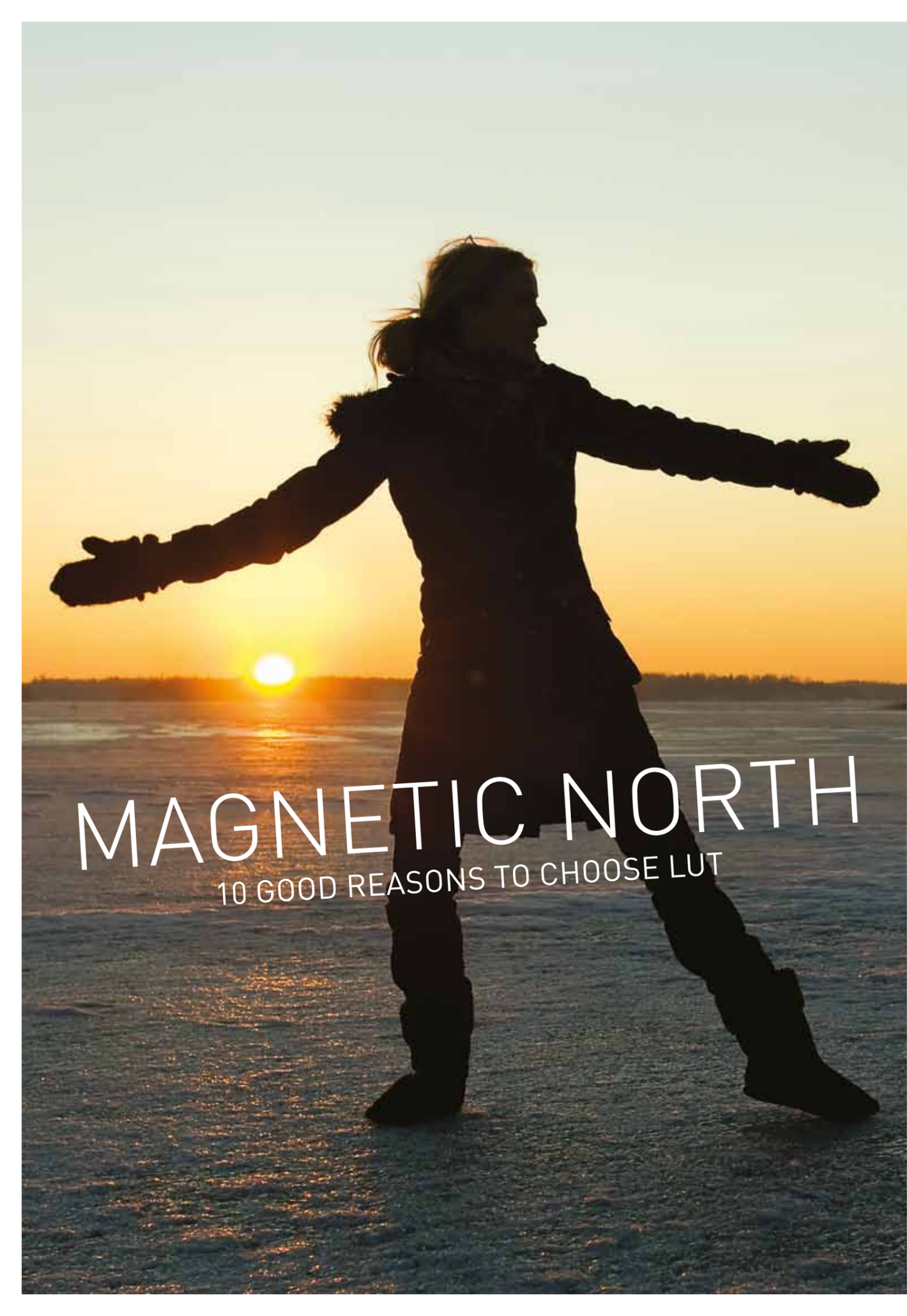
future specialists who will pursue careers in academia and in business where research qualifications are required. Doctoral programmes at LUT comprise of doctoral course load and writing a doctoral dissertation.

> During the doctoral studies students should

- acquire a deep understanding of their own field and area of research
- enhance the ability for independent and critical thinking
- be able to produce new knowledge independently

Licentiate degrees usually require two years' full-time study, while doctoral degrees require approximately four years' full-time study.

For more detailed information on LUT's doctor of science degrees and studies, please refer to the homepage of the LUT faculties.



MAGNETIC NORTH

10 GOOD REASONS TO CHOOSE LUT

01

INSPIRING & HIGH-QUALITY EDUCATION

Lectures, demos, assignments, seminars, tutorials, laboratory assignments, internships, corporate visits... studies and study methods are continuously developed and new, creative ones are introduced. Small student groups allow teachers and professors to get to know their students on an individual level.

02

FRIENDLY & WELCOMING CAMPUS

The LUT Campus is concentrated in one location: here you find everything from library to laboratories, from student services to healthcare, under one roof.

03

CUTTING-EDGE EQUIPMENT & UP-TO-DATE LABORATORIES

Ample, up-to-date computer resources and the newest technology are available to students. Laboratories are equipped with tools used by the industry and business in the future.

04

PROFIT FROM IN-HOUSE RESEARCH

Universities traditionally focus on research and education. This is also the case at LUT. The university's world-class research provides students with the latest information in their field and guarantees current knowledge when they enter the world of work.

05

LIVING ON MORE THAN BREAD AND WATER

The cost of housing, living and transportation is lower in Lappeenranta than in larger cities. This means that you are likely to have some money to spare for other activities, as well.

06

CRIB, DIGS, CRASH PAD - YOUR OWN PLACE

Lappeenranta boasts ample housing for students. Rents are low compared to the national level, apartments come in all sizes, and furnished lodgings are available both near the campus and in the city centre.

07

CONTACT WITH THE OUTSIDE WORLD

The rent in Lappeenranta Student Housing Foundation (LOAS) apartments covers not only electricity, water, and the use of shared sauna and laundry facilities, but also an Internet connection in every apartment. Further information: <http://www.loas.fi>

08

EVERYTHING WITHIN EASY DISTANCE

In Lappeenranta, everything is within easy distance and you do not have to spend time commuting. Stores and leisure activities are right around the corner.

09

STUDENT LIFE 2.0

Student life at LUT is more than just ardent toil next to a big pile of books. The wide range of clubs and student associations, as well as the surrounding nature, provides memorable experiences ranging from culture to extreme sports.

10

LEARNING IS FUNDAMENTAL

LUT in a nutshell? - Cool vibes, great parties, events all year round, practical jokes, sports, theatre, excursions, always somebody home next door. That is it.



QUOTE ME ON *THAT!*



EVERYTHING YOU NEED IS HERE. THAT IS WHY I PLAN TO COMPLETE MY DOCTORAL DEGREE AT LUT AND WILL TRY TO FIND A JOB IN A NORDIC COUNTRY IN THE FUTURE.

Mahmoud Mortazavi

MASTER'S DEGREE STUDENT
IRAN



THE MITIM PROGRAMME WAS A HUGE STEP FOR MY CAREER.

Larisa Bulba

LUT ALUMNUS
BUSINESS ANALYST
GLOBAL DEVELOPMENT
KONE CORPORATION
RUSSIA



LUT IS A HUMAN SCALE UNIVERSITY WHERE YOU FEEL AT HOME! FROM A PURELY ACADEMIC PERSPECTIVE, I FOUND THAT THE QUALITY AND DIVERSITY OF LECTURES AT LUT ALLOW THE ACQUISITION OF DEEP KNOWLEDGE IN VARIOUS FIELDS AND SUBJECTS OF STUDY.

Brendon Sauvage

EXCHANGE STUDENT
SKEMA BUSINESS SCHOOL
FRANCE



FINLAND HAS A VERY GOOD EDUCATION SYSTEM, HIGH-LEVEL STUDIES, AND FIRST OF ALL, FRIENDLY PROFESSORS. THEY ARE ALWAYS HAPPY TO HEAR YOUR QUESTIONS, AND YOU DON'T FEEL A GAP BETWEEN PROFESSORS AND STUDENTS.

Sonata Samajauskaite

MASTER'S DEGREE STUDENT
LITHUANIA



IN MY PREVIOUS HOME UNIVERSITY, TEACHERS FOCUS ON THEORY, BUT HERE THE TEACHERS PAY MORE ATTENTION TO APPLYING KNOWLEDGE TO PRACTICE.

Jifeng Xing

MASTER'S DEGREE STUDENT
CHINA



I THINK I MADE THE BEST DECISION OF MY LIFE COMING HERE.

Xing Shi

LUT ALUMNUS AND DOCTORAL STUDENT
CHINA



Open your mind. LUT.
Lappeenranta **University of Technology**

MORE INFORMATION

Lappeenranta University of Technology
Skinnarilankatu 34, FI - 53850 Lappeenranta, Finland
www.lut.fi

INTERNATIONAL AFFAIRS

Janne Hokkanen
Director for International Affairs
janne.hokkanen@lut.fi
Phone +358 40 900 3617

ADMISSION INFORMATION

www.lut.fi/masters
admission@lut.fi
Phone +358 40 132 5239