You can find more information about studies on our website:
www.lunduniversity.lu.se
1. Find your programme and check requirements
   Now

2. Select and rank your programme choices
   Mid-October to 15 January

3. Submit supporting documents
   Before 1 February

4. Pay application fee or prove exemption
   Before 1 February

Please see www.lunduniversity.lu.se/apply for updates.

1. Find your programme at www.lunduniversity.lu.se/programmes and check that you meet the entry requirements. Also check for any relevant country-specific requirements at www.universityadmissions.se.

2. Create an account at www.universityadmissions.se. Choose your programmes, rank them in order of preference and submit your selection through the online system before the application deadline.

3. Check document rules:
   Read about how to document your eligibility and how to submit your documents at www.universityadmissions.se. Follow any country-specific document rules and instructions.

   In general, the following documents are required:
   □ Official transcripts and high school diploma (if applying for Bachelor’s studies)
   □ Official transcripts and degree certificate or proof of expected graduation if you are a final year Bachelor’s student (if applying for Master’s studies)
   □ Passport/ID
   □ Proof of English proficiency (all applicants)
   □ Programme-specific documents (if required by the programmes you are applying to – check at www.lunduniversity.lu.se/programmes)

4. Non-EU/EEA students are required to pay an application fee of SEK 900 (approx. € 87, USD 102) to University Admissions in Sweden. If you are an EU/EEA student, you must instead submit proof of your citizenship in order for your application to be processed.

Admission results are announced in early April!

*OTHER APPLICATION PERIODS: It is also possible to apply between 1 June and 15 August for studies starting in spring (January), but please note that only a few programmes and courses open in this round, as most studies start in the autumn. A limited number of courses and programmes starting in autumn also open in the Swedish student application round 15 March to 15 April – if you are an EU/EEA citizen or already have a residence permit in Sweden, you may be able to apply in this application round. It is not possible to apply outside of the application rounds.
Top reasons to study at

Lund University

• Sweden’s top-ranked university and ranked 92nd in the world
  (QS World University Ranking 2019)

• The number 1 choice for international students studying in Sweden

• A non-profit, public university founded in 1666 – one of the oldest and broadest universities in northern Europe

• Sweden’s broadest range of English taught programmes – over 100 degree programmes, exchange, study abroad and PhD studies

• Our students have access to 26 libraries and an extensive electronic library collection with over 15 000 e-journals, 500 databases and a large number of e-books

• Lund is the home to 30 world-leading research and innovation environments

• A member of the research-intensive and international university networks LERU and U21

• Lund is a part of Greater Copenhagen – a knowledge-intensive area with over 190 000 students, 19 research parks and incubators and 17 higher education institutions

• Ericsson, Sony Mobile, Tetra Pak, Gambro and Alfa Laval are among the large, well-known companies located in Lund with which the University cooperates

• Lund is considered the best student city in Sweden with the unique combination of student traditions and organisations offering events and activities year round
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DISCLAIMER: While care has been taken to provide accurate information in this prospectus, please always check our website www.lunduniversity.lu.se for updates, especially regarding programme details, tuition fees, scholarships, entry requirements, application and programme dates/deadlines. Editors: Josine Greidanus, Maria Lindblad and Megan Grindlay, International Marketing and Recruitment, Lund University.
Lund University – a meeting place for students from around the world

Lund University is one of the world’s top 100 universities and the most popular choice for international students coming to Sweden. We offer a global environment where students encounter different cultural perspectives and gain international contacts – valued by employers worldwide.

CENTURIES OF INNOVATION AND CREATIVITY
Lund University is one of the oldest learning institutions in Scandinavia. Officially established in 1666, Lund University can arguably trace its roots to 1436 when it was recognised as a studium generale, an institution of international excellence. Steeped in centuries of tradition, Lund University has always been at the forefront of innovation with its modern and dynamic approach. We are considered one of Scandinavia’s most outstanding universities. One of our strengths is our unique disciplinary range and our ability to generate boundary-crossing collaboration.

OUTSTANDING RESEARCH
Our eight faculties conduct research in many different areas, including over thirty research fields in which we are world-leading. Many scientific breakthroughs and pioneering innovations have originated from Lund University. We have had the privilege of educating many Nobel laureates, prime ministers, a president and several notable leaders in society.

WIDE RANGE OF STUDIES TAUGHT IN ENGLISH
We have one of the widest ranges of international study programmes in Sweden, including several unique interdisciplinary programmes. With a range of over 100 degree programmes, exchange studies and 1,000 stand-alone courses, across all subject areas, taught in English, the University attracts students from all around the world.

AN INTERNATIONAL UNIVERSITY
More international students apply to Lund University than to any other university in Sweden. We collaborate with around 520 partner universities worldwide and are the only Swedish university to be a member of the prestigious international research networks League of European Universities (LERU) and Universitas 21 (U21). With the extensive range of partner universities, students have great opportunities to study or do internships abroad. There are also scholarship opportunities available for studies abroad.

Students at Lund University benefit from the opportunity to tap into a global network of contacts among fellow students, researchers, university staff and alumni – a valuable asset for their future, both professionally and personally.

“We welcome students from all over the world and with over 130 nationalities on campus, we can offer a truly global environment where different ideas and perspectives meet. Join us in our efforts in being a world-class university that works to understand, explain and improve our world and the human condition.”

Torbjörn von Schantz
Vice-Chancellor

Sylvia Schwaag Serger
Deputy Vice-Chancellor
World-leading research facilities

Lund is home to several research facilities, including the world-leading materials research facilities MAX IV and the European Spallation Source, ESS (opening 2023).

Research, education and business collaboration

Lund University places a strong emphasis on the employability of students and delivers programmes and courses in close interaction with business and society.

Cutting-edge research

Ultrasound, dialysis and Bluetooth, are all examples of revolutionary discoveries that have their roots in research at Lund University.

Research at Lund University is known for its strong interdisciplinary focus and its cooperation with industry and business. Our interdisciplinary research and the diversity we offer as a comprehensive university have contributed to our success in recent years in obtaining major research grants. Annually, over EUR 500 million are destined for research in our eight faculties, enabling us to offer one of the strongest and broadest ranges of research in Scandinavia. In more than thirty fields, our research teams are among the world’s most outstanding, according to independent assessments.

Business collaboration

Ericsson, Sony Mobile, Tetra Pak, Gambro and Alfa Laval are among the large, well-known companies located in Lund with which the University cooperates.

Ideon Science Park

The business sector in Lund also boasts an impressive breadth of knowledge-intensive companies at the forefront in their fields. Ideon Science Park hosts some 350 companies which collaborate with Lund University and have helped to make Lund known worldwide for cutting-edge research and technology.

Medical Research Centres

Lund University and Region Skåne cooperate extensively in order to strengthen the development of health care and clinical medical research in the region. The cooperation between the University and Region Skåne has resulted in the Biomedical Centre (BMC) for research and education in Lund and the Clinical Research Centre (CRC) in Malmö.

Medicon Village offers a unique environment for life sciences, integrating research, innovation and enterprise.

Examples of Innovations from Lund

1946 The artificial kidney (Gambro)
1953 Diagnostic ultrasound
1967 Nicorette – nicotine gum to quit smoking
1972 The inkjet printer
1984 Axis – printer and camera servers
1990 Oatly – oat drink
1991 Proviva – probiotic fruit drink
1993 Qlik – software for data visualisation
1995 Bluetooth
1997 Precise Biometrics fingerprint reader
2005 Hövding – invisible bicycle helmet
2008 Cancer diagnostics using MR imaging
2008 Sol Voltaics – nanowires for solar cells
2009 ATM Pharma – diagnostics and treatment of pre-eclampsia
2010 SenzaGen – allergy testing without experiments on animals
2012 Orbital Systems – the world’s most water-efficient shower
2013 Endodrill – instrument for improved cancer diagnostics
2013 Mapillary – user-generated street view service
2015 Unity – electric city car

Strong Research Environments

- Materials science, surface physics and nanotechnology
- Advanced laser physics and spectroscopy
- Diabetes
- Cancer
- Automatic control and complex systems
- IT and mobile communications
- Neuroscience and neurodegenerative diseases
- Cognitive science
- Stem cell therapy
- Evolution, ecology and animal migration patterns
- Environment, climate, sustainable systems and biodiversity
- Epidemiology
- Innovation and entrepreneurship
- Middle Eastern studies
- CASE – ageing and the environments in which elderly people live
- Metalund – effects of environmental factors on diseases of major concern for public health
Lund University has a broad range of faculties, schools and departments as well as specialised research centres and institutes, many of which are multidisciplinary and in partnership with other organisations.

**FACULTY OF ENGINEERING**
- School of Architecture
- School of Aviation
- School of Industrial Design
- Department of Architecture and the Built Environment
- Department of Automatic Control
- Department of Biomedical Engineering
- Department of Building and Environmental Technology
- Department of Chemical Engineering
- Department of Computer Sciences
- Department of Construction Sciences
- Department of Design Sciences
- Department of Electrical and Information Technology
- Department of Energy Sciences
- Department of Food Technology, Engineering and Nutrition
- Department of Immunotechnology
- Department of Industrial Management and Logistics
- Department of Mechanical Engineering
- Department of Physics
- Department of Technology and Society
- Centre for Mathematical Sciences
- Centre for Ageing and Supportive Environments
- Centre for Combustion Science and Technology
- Centre for High Speed Wireless Communication
- Centre for Medicine and Technology for Working Life and Society
- Centre for Risk Analysis and Management (LUCRAM)
- Create Health – Clinical Cancer Research
- Lund Laser Centre
- Nanoscience and Quantum Engineering Centre
- Next Generation Innovative Logistics Centre

**SCHOOL OF ECONOMICS & MANAGEMENT**
- Department of Business Administration
- Department of Business Law
- Department of Economic History
- Department of Economics
- Department of Information Systems
- Department of Statistics
- AgriFood Economics Centre
- Centre for Economic Demography
- Centre for Risk Analysis and Management (LUCRAM)
- Knut Wicksell Centre for Financial Studies
- Sten K Johnson Centre for Entrepreneurship

**FACULTY OF MEDICINE**
- Department of Clinical Sciences, Lund
- Department of Clinical Sciences, Malmö
- Department of Experimental Medical Science
- Department of Health Sciences
- Departments of Laboratory Medicine
- Department of Translational Medicine

**JOINT FACULTIES OF HUMANITIES & THEOLOGY**
- Department of Archaeology and Ancient History
- Department of Arts and Cultural Sciences
- Department of Communication and Media
- Department of Educational Sciences
- Department of History
- Department of Philosophy
- Centre for East and South-East Asian Studies
- Centre for Languages and Literature
- Centre for Theology and Religious Studies

**FACULTY OF SOCIAL SCIENCES**
- Department of Communication and Media
- Department of Gender Studies
- Department of Human Geography
- Department of Political Science
- Department of Psychology
- Department of Service Management and Service Studies
- Department of Sociology
- Department of Strategic Communication
- School of Social Work
- Sociology of Law Department
- Centre for East and South-East Asian Studies
- Centre for Languages and Literature
- Centre for Theology and Religious Studies

**FACULTY OF SCIENCE**
- Department of Astronomy and Theoretical Physics
- Department of Biology
- Department of Chemistry
- Department of Geology
- Department of Physical Geography and Ecosystem Science
- Department of Physics
- Department of Radiation Physics
- Centre for Mathematical Sciences
- Centre for Environmental and Climate Research

**FACULTY OF LAW**
- Department of Law
- Raoul Wallenberg Institute for Human Rights and Humanitarian Law

**SPECIALISED AND MULTIDISCIPLINARY CENTRES & INSTITUTES**
- International Institute for Industrial Environmental Economics (IIIEE)
- Pufendorf Institute for Advanced Studies

**FACULTY OF FINE & PERFORMING ARTS**
- Malmö Art Academy
- Malmö Academy of Music
- Malmö Theatre Academy

**Breadth and depth in education and research**
Lund is a small, safe city steeped in history with the healthiest and youngest population in Sweden. It is also where Lund University’s main campus is located. Our students and researchers represent 130 nationalities, making Lund a truly international city.

Lund is located in southern Sweden and has a population of around 120,000. Copenhagen, the largest city in Scandinavia, is less than an hour away by train or car, and Copenhagen Airport – the closest major international airport – is only 35 minutes from Lund. In addition, Lund is just a 10 minute train ride away from Malmö, the third largest city in Sweden.

As one of the oldest cities in Sweden, dating back to 990, Lund is a city of contrasts, where 1,000 years of history blend with modern knowledge and ideas. The combination of businesses, students and researchers from around the world has created Lund’s unique character as a city of strong research-based global industries. Lund is a part of Greater Copenhagen – one of Scandinavia’s most knowledge-intensive areas.

The city itself is compact and charming, with picturesque old houses, cobbled streets and beautiful green surroundings. Student cafes, nightlife, a vibrant and intellectually stimulating atmosphere, rich culture and a wide assortment of leisure activities all contribute to making Lund a memorable study destination.

The University lies in the heart of the city. In Lund, everything is close at hand and within reach on foot or by bicycle, which adds to its appeal. In addition, there is a comprehensive public transport system including buses and trains to transport you in and around Lund, Sweden and Copenhagen.

Helsingborg is a scenic coastal city located 30 minutes away by train from Lund. Around 4,000 students study at Campus Helsingborg in subjects including service management, strategic communication, energy-efficient building design, social work and some undergraduate engineering courses. The Campus is within a short walking distance from the central station and city centre. Most students studying at Campus Helsingborg also live in the city, which has popular beaches and a lively atmosphere.

Malmo is the third largest city in Sweden and is only 10 minutes by train from Lund and 35 minutes from central Copenhagen. Many Lund University students live in Malmo and commute to Lund, while students living in Lund often visit Malmo to enjoy its many shops, nightclubs and cultural and sporting events. The city is home to Lund University’s Faculty of Fine and Performing Arts, comprising the Malmo Academy of Music, the Malmo Art Academy and the Malmo Theatre Academy. In addition, some of the University’s medical research and training as well as public health education are conducted in Malmo at the Clinical Research Centre (CRC) and the Skåne University Hospital.
At Lund University, students experience an open, informal study environment, with teachers and students usually on a first-name basis. This informal atmosphere promotes personal as well as intellectual development. Teaching is often done in small groups, which encourages dialogue and collaboration, and teachers are accessible outside of lecture hours. Students are often tasked with group work, which simulates the real dynamics of an international work environment.

**Critical Thinking and Freedom of Mind**

Critical thinking and freedom of mind are the cornerstones of academic life at Lund University. Critical thinking refers to the ability to assess information and form independent and well-informed opinions; to revise opinions in the light of new knowledge; and to engage in discussion with fellow students and learn from others. Freedom of mind refers to the ability to think outside the box; to appreciate and seek fresh perspectives on old ideas.

**Student-Centred Education**

The student is at the centre of the education at Lund University and teachers make themselves available to help students and ensure all course content is fully understood. The focus is on enabling students to develop their skills in critical and analytical thinking, independent research, group work, problem solving and leadership to prepare them for their career.

“Ttis teaching personnel are very friendly and available. There is no hierarchy and I like that we call each other only by first name; it creates a more relaxed atmosphere.”

Rebeka Kovacic (Slovenia)

**Case Studies and Guest Speakers**

Case studies are used wherever possible to allow students to critically analyse the course content. International guest lecturers and speakers from business, government, NGOs and research regularly feature as part of the curriculum to further connect studies to the professional world.

**Academic Year 2019/20**

The official academic year is divided into two semesters, each lasting 20 weeks:

- 2019 autumn semester: 2 September – 19 January
- 2020 spring semester: 20 January – 7 June

**Research-Intensive Setting**

Education at Lund University is closely aligned to current research, often drawing on the interdisciplinary approach that has helped Lund University secure the place of Sweden’s strongest research university.

The **Academic Quarter** is a tradition at Lund University, which, when applicable, means that classes start 15 minutes past the scheduled time. The tradition harks back to the days before pocket watches, when the ringing of the Lund Cathedral bells was the method of time keeping. When the bells rang on the hour, students had 15 minutes to get to their lecture. Today, the academic quarter is still firmly rooted in the tradition of Lund University and timetable planning.
Considered the best student city in Sweden, Lund University is known for its variety of student organisations, including the “nations” of Lund, the Academic Society and student unions. Together these student organisations have created many long-standing student traditions, and their combined activities, available through the “Studentlund” membership, form the heart and soul of student life in Lund today.

**THE NATIONS**

The 13 nations are large, welcoming student societies that are unique to Sweden. Getting involved in a student nation is one of the best ways to meet friends and enjoy student life at Lund University. The nations organise a lot of social activities including pub nights, clubs (e.g. photography, baking, music), sports as well as parties, concerts, cheap dinner nights and other social events. The nations are named after cities or regions across Sweden and, historically, they were a way for students from those areas to connect. Today, the nations are thriving student societies that offer something for every student, no matter what your interests are.

**THE ACADEMIC SOCIETY**

The Academic Society (“Akademiska Föreningen” or “AF”) organises a number of events and student activities including “Studentafton” (evening interviews with high-profile international guests that have included prime ministers, the Queen of Sweden, Jimi Hendrix and more), student radio, student theatre, costume hire, “Spex” comedy musicals, lectures and art and cultural events. The Academic Society also owns and manages AF Bostäder accommodation.

**STUDENT UNIONS**

The student unions are engaged in politics and student rights and actively contribute to the way in which the University is run.

**SPORTS**

For sports enthusiasts, there are plenty of opportunities to participate in social sports activities through the nations or to join local sports clubs. Within and around Lund, there is a range of sporting and exercise facilities, including swimming pools, tennis courts, climbing centres, sports fields, arenas and Scandinavia’s largest fitness and health centre for students and staff. Coming to Lund University is also a great opportunity to experience the beautiful nature and outdoors of Sweden. City parks, cycling and walking routes, hiking areas and beaches are all within easy reach.

**UNIQUE STUDENT TRADITIONS**

- **‘Lundakarnevalen’**, the student carnival – a tradition since 1849.
- **‘Spex’ student theatre** – one of the most eccentric traditions since 1898.
- **Studentafton** has been a tradition since 1905 and is organised by the Academic Society. Invited guests are interviewed in an intimate, informal setting. Famous guests over the years include Jimi Hendrix, Ella Fitzgerald, Ingmar Bergman, Darryl Hannah and Will Ferrell.
- **‘Sista April’** or **‘Valborgsmässoafton’** is celebrated on 30 April with students gathering in the city park to socialise.
- **‘Sittning’** – a formal sit-down dinner party with singing and socialising.
- **The Lund University Male Voice Choir’s annual May Day appearance** is a tradition that dates back to 1831.

“I think it is absolutely justified to say that Lund is the student city in Scandinavia where everything is just built around university life. With all the student nations’ activities, the big ratio of international students and a long list of student organisations, it is very hard to not be engaged in student life.”

Likki Lee, (Germany)

“I really enjoy the student life here – I don’t think it is common in other countries that there are so many opportunities for students to be able to get involved in whatever they want.”

Michaela Jandova, (Slovakia)

Ask any graduate what is special about Lund University and the chances are they will say Lund’s unique student life.
Sweden is...

A safe, modern and eco-conscious country with a great global reputation and one of the world's highest living standards.

Sweden is one of Europe's largest countries by size, but the population is only 10 million.

Ranked as the 2nd most innovative nation in the world. Sweden also has the largest number of global companies per capita.

(Global Innovation Index 2017)

GLOBAL COMPANIES:

INFORMATION AND COMMUNICATION TECHNOLOGY and BIOMEDICINE are two of Sweden’s most important emerging industries and the strongest fields of activity at Ideon Science Park in Lund.

The Swedes have developed a form of society that fosters EQUALITY, COOPERATION AND DEMOCRACY in every aspect of life, including the workplace. THE SWEDISH WELFARE MODEL has a positive reputation worldwide.


#1 exporter of music per GDP in the world

Made in Sweden

99% of all waste is recycled

One of the world's most creative countries...

Popular Cultural Brands:

99 % of all waste is recycled

One of the world’s most creative countries...

MADE IN SWEDEN

Interested in learning the Swedish language? See page 97.
With more than 100 Bachelor's degree programmes, eight Bachelor's degree programmes, and 1 000 stand-alone courses, taught in English, Lund University offers international students an extensive range of education.

CLOSE TIES TO RESEARCH AND INDUSTRY

Many programmes taught at Lund University employ a multi-interdisciplinary approach in an environment of exceptional academic competence and cultural diversity. Education is closely tied to current research and many of the courses are unique. International guest lecturers and speakers from business, government, NGOs and research regularly feature as part of the curriculum to further connect studies to the professional world.

STUDIES FOR THE FUTURE

We educate the knowledge generators, problem solvers and leaders of tomorrow. Many leading politicians, entrepreneurs, lawyers and cultural figures received their education at Lund University. Our alumni have been successful in finding employment with prominent organisations such as the UN, WHO, UNESCO, UNICEF, World Bank and many corporate companies such as Electrolux, Google, Sony, Tetta Pak, SAS, L’Oreal, IKEA and Unilever, to mention a few.

BACHELOR’S AND MASTER’S PROGRAMME DIRECTORY

8 Bachelor’s programmes............................pages 19-23
100 Master’s programmes..........................pages 24-93
Over 1,000 stand-alone courses at Bachelor’s and Master’s level, please refer to www.lunduniversity.lu.se
The first part of the three-year Bachelor's Programmes is divided into two main components: theory and related areas. All artistic work is supervised by the teachers provided by the school. For the first year, autumn semester, students choose from among a number of elective courses on topics such as artistic techniques, artistic interpretation, art history, film history, art theory and related areas. A number of set courses are also offered for the purpose of preparing for the degree project.

Third year: The spring semester is devoted to a degree project (30 credits), presented in a group exhibition. One part of the project is a written text in which the student gives an account of their artistic work in relation to an understanding of the artistic world in which they are working (with an emphasis on the latter). During spring, there are regular discussions with teachers and invited professionals. Students participate in a group exhibition, which is the only kind of work that is being evaluated. The teachers are being evaluated by the students as well as the student's individual advisor.

Entry requirements
On completion of the programme, the student will have gained an understanding of practical and theoretical knowledge and skills required for independent work in a range of professional roles. Furthermore, students will have acquired fundamental knowledge of entrepreneurship, in order to work professionally in a constantly changing world. In order to work independently, students will independently further studies in fine arts.

Selection criteria/additional information
The selection criteria for admission are:
• A stated, yet focused curriculum in business, economics, statistics, business law and information systems
• International perspectives from faculty members and students
• Team-based projects enhancing cross-cultural awareness

Bachelor's Programme
In International Business

• Bachelor of Science in Business and Economics
• School of Economics and Management
• Lund campus

Programme overview
Since autumn 2017, Lund University School of Economics and Management offers a three-year Bachelor’s in International Business. The programme is taught in English and aimed at recent high school graduates with a strong academic background, international career ambitions and the drive to gain knowledge and skills in the international business field.

The BSc in International Business offers:
• A vast, yet focused curriculum in business, economics, statistics, business and law and information systems
• International perspectives from faculty members and students
• Team-based projects enhancing cross-cultural awareness
• Internship opportunities in companies and/or exchange studies at one of the many partner universities abroad

Career prospects
The overall purpose of the programme is to prepare you for a career in international business. You will be trained in advanced problem solving in an international context and learn theoretical concepts, models and tools derived from relevant research. Throughout the programme, the programme will be rich in real and complete business problems.

The programme has an international focus, combining courses in business and courses in administration for a comprehensive education in economics, history, statistics, information and business law.

Programme structure
The overall programme architecture will give both breadth and depth to your studies. The first two years contain a wealth of important topics related to international business. You can choose between different courses according to your own preferences. Semester 6 deepens students’ knowledge and connects the knowledge to your major – international business. Most courses run in parallel.

Semester 1: The firm in a Historical Setting (5 credits); Introduction to International Business (5 credits); Business Statistics (5 credits); Financial Accounting (7.5 credits); International Marketing (7.5 credits). First year, semester 2: Microeconomics (5 credits); Financial Economics (5 credits); Organisation and Management (5 credits) and Managing Digitalisation (5 credits). Second year, semester 1: International Business Law (7.5 credits); Fundamentals of Business Analysis (7.5 credits); Macroeconomics (10 credits); International Economics (5 credits). Second year, semester 2: Innovation and Entrepreneurship (5.5 credits); Corporate Finance (5.5 credits). Business Administration (5 credits) and Corporate Sustainability (5 credits); Research Methods for IR (5 credits); Corporate Governance and Team Project Management (5 credits).

Career prospects
A continued internationalisation of business life demands a solid understanding of cross-border, cross-cultural international business, trade, law and economics. This programme will enable you to compete in the international business labour market as well as add value to domestic firms/employers with international activities.

After graduation, you will be well-equipped for junior management, marketing and sales positions in companies, government institutions or other organisations.

Functions can vary, including the following:
• Export, import, finance, control and marketing
• Sales, marketing and customer care

You can read more about career prospects at http://lusem.lu.se/study/international-business
Bachelor’s Programme in Physical Geography and Ecosystem Science

- Bachelor of Science in Physical Geography and Ecosystem Science
- 3 years, full-time, 180 ECTS credits
- Department of Physical Geography and Ecosystem Science
- Lund campus

Programme overview
Environmental management is crucial for the well-being of mankind. Understanding the environment, including increasing demands on and exploitation of natural resources as a result of population growth, is probably the greatest emerging challenge influencing our future. The demand for well-educated and highly skilled graduates within this field is, and will remain, extremely high.

Lund University offers a world-class BSc programme in Physical Geography and Ecosystem Science, focusing on environmental modelling and management. A unique blend of courses results in a high-profile degree from a top international university — a perfect platform for a career or for further studies. The programme is based on courses in climatology, climate change, ecosystem science and geophysics. It also covers ecosystem modelling, geographical information systems (GIS), remote sensing and statistics, as well as elements of chemistry and physics.

Programme modules/courses
Courses are taken in subjects such as climatology, geographical information science, programming and environmental modelling. Theory and practice are integrated at different scales (local to global) as well as in different locations (e.g. developed and less-developed countries). Close interaction with private and governmental bodies and field work/vikts within Europe as well as Africa and Asia are key ingredients of the programme.

You have several options to personalize the content of your BSc by selecting courses at the department and one semester consists of elective courses from other departments during which you could also do a study abroad at one of our many partner universities around the world.

Core courses of the programme are:
- An Introduction to the Global Environment (15 credits), Theory and Methodology of Physical Geography (15 credits), The Climate System (15 credits), Ecosystem Analysis (15 credits), Geographical Information Systems 1 (15 credits) and Remote Sensing for Landscape Studies (15 credits).
- Other courses that we recommend you to include in your BSc are: Land Surface Processes and Landscape Dynamics (15 credits), Hydrology (15 credits) and Geographical Information Systems 2 (15 credits).

Career prospects
After graduation, you can either start working as an environmental specialist or continue with Master’s studies in Lund or at another university. Examples of Master’s programmes offered in Lund are Geomatics, Physical Geography and Ecosystem Science and the highly prestigious European Joint Programme in Geo-Information Science and Earth Observation for Environmental Modelling and Management.

This BSc programme is truly unique. A world in need is waiting for you!
Master’s Programmes in Architecture

• Bachelor of Science in Architecture
• Master of Science in Architecture

Programme overview
The world of today is growing more globally interlinked and connected, thus offering new challenges for architecture. These challenges concern everything from the densification of cities and sustainability to threats related to extreme events and the environment. Lund University, located in the dynamic Copenhagen – Malmö region, is well known for its competence and knowledge, and offers superb resources for studying these matters in a broader context. The programme combines best practice with advanced research, thus educating students to become highly skilled professionals who are competitive at an international level.

Teaching contains both theoretical and hands-on projects aiming to find future-focused solutions to real-world issues. The programme features international collaboration as well as locally active professionals. The process of working/learning consists of a mixture of workshops, critics, tutorials with invited professionals, the process of working/learning consists of a mixture of workshops, critics, tutorials with invited professionals, and courses with invited guests (both international and local) and bigger projects that will be exhibited to a public audience.

The objectives of the Master’s programme in Architecture are:
• to provide students with the skills to manifest an internationally recognised capacity to act within a challenging and uncertain future related to globalisation and changing technology
• to offer a broad education in architecture with possible specialisation within three main fields (see programme modules below)
• to provide students with the skills to manifest an internationally recognised capacity to act within a challenging and uncertain future related to globalisation and changing technology

Programme modules/curriculum

Career prospects
After graduating from the programme, you will have the necessary skills to practice as an architect on a global market. You will be up-to-date in terms of theory, practice and tools at an advanced level. Your competence will enable you to engage professionally on both a private and public level. During the course of your studies, you will have the opportunity to meet practitioners from the local and regional scene, both to present your own work in reviews and exhibitions and to get to know their work and culture through lectures and study visits. Our alumni often go on to jobs and internships both in the region, particularly Copenhagen, Malmö and Stockholm, and internationally. The future-focused nature of the programme will make you especially attractive on the market, by preparations you to be an architect capable of finding innovative ways of approaching the projects of tomorrow.

Entry requirements
A bachelor’s degree in architecture. A digital portfolio of the applicant’s own work in the field that clearly proves that the applicant has good potential to benefit from the programme. English level (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a portfolio, a portfolio summary page, a statement of purpose and a CV when you apply to this programme. More information can be found on the programme webpage.

Selection criteria/additional information
The selection is based on the submitted portfolio and a statement of purpose.

Tuition fees
There are no tuition fees for EUEA citizens. For non-EUEA citizens, the tuition fee for this programme is SEK 210 000 per year. For details on tuition fees, see page 94.

Contact
Programme webpage
www.lunduniversity.lu.se/architecture
Programme Director
David Andreen
msc.arch@lth.lu.se
+46 46 222 7494
Programme Coordinator
Maria Rasmussen
msc.arch@lth.lu.se
+46 46 222 4469

The School of Architecture at Lund University produces creative architects with the ability to identify and address problems within the field of architecture, infrastructure and sustainable design. Our teachers are often professionally active outside of academia, and we are proud to be home to many internationally prominent architects.

The most outstanding aspect of the School of Architecture is its international contacts. Leading architects and urban designers from all over the world regularly visit as guest lecturers. We have students from all corners of the world, giving greater breadth and new perspectives to our programmes.

The School of Architecture is equipped with state-of-the-art facilities. Each student has their own working area with adjustable tables and access to school-provided computers within the design studios and computer labs. Additional facilities and resources include workshops where students can utilise a variety of machines and power tools, plotting and printing rooms with multiple machines and digital fabrication shops with a range of equipment including various digitally-driven tools such as 3D printing, laser cutting and CNC milling. The many social spaces within the school provide students with generous areas for collaborative work or leisure.
Master’s Programme in Industrial Design

• Master of Fine Arts in Design, Industrial Design
  • 2 years, full-time, 120 ECTS credits
• School of Industrial Design, Faculty of Engineering 
  • Lund campus

Programme overview
The Master’s programme in Industrial Design focuses on three themes: Living and Behaviour, Form and Technology, and Man and Nature. The programme consists of individual industrial design projects, workshops and additional theoretical courses. You will participate in and create to the contribution of knowledge within the field of design, by organizing exhibitions, seminars and workshops, you will communicate your work and participate in the public debate. The School of Industrial Design offers you a creative environment with excellent workshop facilities. As part of a full-scale university, we can offer great opportunities for a multidisciplinary approach through cooperation with other faculties. Students will become authorities in their chosen subject, whether in their consequent creativity, strategic or technical capacity. Above all, the Master’s programme in Industrial Design encourages the in-depth debate and deliberation of the discipline.

Programme modules/courses
Courses and number of credits: Introduction (5), Industrial Design Project I (15), Aesthetics (5), CAD Evolution (5), Industrial Design Project II (20), Production and Materials (5), Philosophy of Mind and Design (5), Industrial Design Project III (20), Design Management (5), Research Methods (5), Master’s degree project (30).

Career prospects
On completion of the Master’s degree in Industrial Design, you will be well prepared to continue these discussions in whatever capacity you choose to work. As a designer, entrepreneur, design coordinator, manager or researcher, in the public or private sectors, in a team or on an individual. Graduates of the Master’s Programme in Industrial Design go on to successful careers and can be found working at brands such as Google, IKEA, Sony, Tetra Pak, Husqvarna, Haglöfs, Electrolux, H&M and many more. The Master’s Programme in Industrial Design also provides an excellent platform from which to continue studied at a doctoral level.

Entry requirements
A Bachelor’s degree with a relevance to the applied education. A digital portfolio of the applicant’s own work or clear proving the applicant’s skills alike. The programme-related partnerships with companies, institutions and other universities allow you to develop your creativity and personality – independently and in cooperation with others.

THE SCHOOL OF INDUSTRIAL DESIGN is continuously developing collaboration with others, focusing on ongoing changes in society, business and research. With a cross-disciplinary approach and professional interaction, you will benefit from Lund University’s strong position in Scandinavia and its international focus. Industrial designers from all over the world give guest lectures or host workshops. The programme teaches you the skills to navigate the limitless field of design and to enable you to make the right decisions, communicate solutions and stand for results and actions. In projects, workshops, exhibitions, competitions and workshops, students learn ‘hard’ and ‘soft’ skills alike. The programme-related partnerships with companies, institutions and other universities allow you to develop your creativity and personality – independently and in cooperation with others.

Contact
Programme webpage
www.lunduniversity.lu.se/industrial-design
Programme coordinator
mfa.design@lth.lu.se

BEHROOZ TALEB (Iran), alumnus of the Master’s Programme in Industrial Design, now working as Senior Industrial Designer at Google

“My time in Lund was fantastic, fun, stressful, challenging and above all expectations, particularly in regards to how much I developed as a designer and as a person. The programme has meant so much for my career and really prepared me for the challenges I have faced so far.”

Isabell Dillén, Sweden, alumnus of the Master’s Programme in Industrial Design, now working as Senior Industrial Designer at Google

“Architecture is a very international area of studies and studying your Master’s programme here is a way to meet other architects and build a network. Guest lecturers and visitors come here from other countries looking at our students’ portfolios say that their work is of high quality. Moving from your own context to another context often awakes a new way of thinking, and hence a new way of designing.”

Chistir Malmström (Programme Director) and Maria Rasmussen (Lecturer and Researcher), Master’s Programme in Architecture

CASSANDRA ALVES (Canada), Master’s Programme in Sustainable Urban Design

“My experience studying in Lund was always discussed architectural and urban design projects in Scandinavia. Back home, this part of the world is regarded as being really progressive in issues such as infrastructure for cycling and transit, for example, and just for overall environmental initiatives. This is why the programme at Lund interested me, as I thought it would be advantageous to study in a part of the world leading in various fields of design. After my studies, I can take all this knowledge I’ve gained, adapt it to conditions back home and begin to think about how North American cities can change for the better.”

How to apply
Follow the instructions on page 101.
In addition to the documents mentioned in that checklist, you must also submit a portfolio, a statement of purpose and a CV when you apply to this programme. More information can be found on the programme webpage.

Selection criteria/additional information
The selection is based on the submitted portfolio and statement of purposes.

Tuition fees
These are on tuition fees for EUEA citizens. For non-EUEA citizens, the tuition fee for this programme is SEK 210 000 per year. For details on tuition fees, please see page 94.

Contact
Programme webpage
www.lunduniversity.lu.se/industrial-design
Programme coordinator
mfa.design@lth.lu.se

Master’s Programme in Sustainable Urban Design

• Master of Science in Architecture, with a specialization in Sustainable Urban Design
  • 2 years, full-time, 120 ECTS credits
• School of Architecture, Faculty of Engineering 
  • Lund campus

Programme overview
The Master’s Programme in Sustainable Urban Design is an exceptional challenge. Lund University, located in the dynamic Copenhagen-Malmö region, is a global leader in balancing urban economic growth and environmental development, and offers unique opportunities for studying the diverse aspects of sustainability and design. The Master’s programme in Sustainable Urban Design at the School of Architecture has a well-established reputation for developing cutting-edge professionals who are characterized by creative, insightful and intellectually-driven approaches to the profession and their practice.

Teoretical learning is supported by hands-on projects aiming to find solutions to real-world issues. The programme features international collaboration workshops, where professionals and students from architecture, landscape architecture and urban design from around the world gather to discuss and propose actions for a sustainable urban design challenge.

The objectives of the Master’s programme in Sustainable Urban Design are to:
• offer a broad education, covering the most important aspects of sustainability, related to urban design
• provide students with the skills to manifest specific social, economic and environmental improvements in physical form through urban design

Programme modules/courses
Compulsory courses and number of credits: Sustainable Urban Recycling (15), Urban Recycling - Theory and Methods (7.5), Urban Quality and Urban Form (7.5), Sustainable Urban Landscape (15), Urban Landscape Theory and Methods (7.5), Sustainable Urban Dynamics (15), Urban Dynamics - Theory and Tendences (7.5), Master’s degree project (30), Electives and number of credits: Landscape Architecture and Gardens (5), Urban Processes (7.5), Climate Smart Urban Design (7.5).

Career prospects
After graduating from the programme, you will have the necessary skills to practice as an urban designer with particular expertise in sustainable urban design. Our graduates are highly sought-after on the global job market, and most find positions either in architectural offices, government organisations or in further studies at PhD level. The programme’s close ties to professionals active in the field, and to the industry as a whole, mean that our students are given the opportunity to build a strong initial network that can help to kick-start their careers.

Entry requirements
A Bachelor’s degree in architecture, landscape architecture, physical planning or urban design. A digital portfolio of the applicant’s own work in the field that clearly proves that the applicant has good potential to benefit from the programme. English Level at least B2 equivalent to IELTS 6.5, TOEFL 90; see page 96 for details.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a portfolio, a statement of purpose and a CV when you apply to this programme. More information can be found on the programme webpage.

Selection criteria/additional information
The selection is based on the submitted portfolio and statement of purposes.

Tuition fees
These are on tuition fees for EUEA citizens. For non-EUEA citizens, the tuition fee for this programme is SEK 210 000 per year. For details on tuition fees, please see page 94.

Contact
Programme webpage
www.lunduniversity.lu.se/urban-design
Programme director
Peter Silvström, mx.sedre@lth.lu.se +46 46 222 8882

ARCHITECTURE & DESIGN

ARCHITECTURE & DESIGN
BUSINESS, MANAGEMENT & ECONOMICS

SCHOOL OF ECONOMICS AND MANAGEMENT

Graduates from the School of Economics and Management are well prepared to be leaders of tomorrow. We provide a well-profiled, research-based education that is international and multidisciplinary in nature and helps equip students to hold key positions in industry and society in an increasingly globalised world. The EQUIS accreditation provides us with access to a network of partner universities throughout the world and ensures that we are one of the highest quality international schools.

The School of Economics and Management is more than a business school. We offer one of the widest ranges of Master’s degree programmes in Scandinavia, many of which top the list of popular programmes in Sweden. Our students benefit from the vast array of courses on offer at Lund University. enabling them to add unique depth, breadth or specific profiling in line with their needs and interests.

INTRODUCTION

Entry requirements

An undergraduate degree (BA/BSc) with at least 60 ECTS in business administration, or equivalent knowl- edge obtained through courses in related fields, or at least one completed introductory course.

Tuition fees

There are no tuition fees for EU/EEA citizens. For non-EEA/EU citizens, the tuition fee for this programme is SEK 120 000 per year. For details on tuition fees, please see page 94.

Contact

Programme webpage

www.lunduniversity.lu.se/economics-and-management

Programme coordinator

master@fek.lu.se

Master’s Programme in Economic Development and Growth

• Master of Science with a major in Economic Development and Growth
• 2 years, full-time, 120 ECTS credits
• School of Economics and Management
• Double degree programme
• Madrid, Groningen, Lund

Programme overview

The Master’s in Economic Development and Growth trains the next generation of analysts, researchers and professionals in the field of development and growth with a high capability of independence. The programme combines the expertise of three highly ranked European universities into a common platform with leading scholars in economics, economic history and demography.

In this double degree programme, you spend the first year studying development and international economics, statistics and long run development at either Universidad Carlos III de Madrid or University of Groningen. The second year, you specialise in development and growth, related to issues such as comprehensiveness and equality, sustainability and energy, innovation and human capital, at Lund University.

Universidad Carlos III de Madrid combines a high-level in economics, economic history and economic development and has a special focus on Latin America. University of Groningen is a top-class institution at international level in the field of economics, econometrics, development economics and economic history, and hosts the Groningen Growth and Development Centre, a research institute that is famous for its study on long-term economic growth and productivity analyses worldwide. Lund University is specialised in economic growth and development in the long run with focus on Asia, Africa and Latin America, besides Europe. A hallmark of the Master’s in Economic Development and Growth is the emphasis on the personal contact between professors and students, achieved by small classes. We expect you to complete, closely supervised by faculty, an independent research project at the end of each academic year. In the process, you will be able to develop your ability to organise and express your own ideas and research in written form, while you will also have the opportunity to improve your presentation skills in workshops with other students and faculty members.

Career prospects

This programme provides you with plenty of career opportunities in institutions all over the world addressing economic development, such as the EU, OECD, World Bank, UNCTAD, WTO, CEPAL, IADB (Inter-American Development Bank), NGOs, government and central banks, think tanks, multinational companies and consulting firms.

You will also obtain the advanced skills required to carry out research in the fields of development economics, economic history, applied economics and international economics. Lund University School of Economics and Management, University of Groningen and Universidad Carlos III Madrid offer talented students oriented towards an academic career the possibility to continue your postgraduate education in one of our PhD programmes.

Elective courses, 7.5 credits each (choose three), exam -
You will become able to use the accumulated human capital and knowledge.

Selection criteria/additional information
The selection process will be based on the Bachelor’s degree and study record, motivation letter, language skills, quality of the Bachelor’s thesis and a few other criteria. The committee will take all criteria into account in order to rank the applicants according to their suitability.

Tuition fee 1st year at Lund University

• EU/EEA citizens: €7 800 per year
• Non-EU/EEA citizens: €13 990 per year

Tuition fee 2nd year at Lund University

• EU/EEA citizens: €1 984 per year
• Non-EU/EEA citizens: €7 800 per year

Programme overview

Upon completion of this track, you will graduate with an MSc in Economic History.

Economic Development (120 ECTS)

A thorough understanding of the economic process of change over time leading to increased living standards and increased opportunities for individuals to lead a life of its or her choosing. One of the most pressing global problems is that this process has been slow in many parts of the world. At the same time, the global economy is developing rapidly, providing new opportunities for developing countries to catch up. In order to be able to understand and grasp the potentialities and hindrances to progress in human life conditions, you will learn how to apply a wide range of tools and methods. This includes a thorough empirical and theoretical understanding of these processes of economic change.

Economic Development (120 ECTS)

When applying to this programme, you should select one of the three tracks: the Economic History track, the Economic Development track, or the Economic Growth track.

Economic History (120 ECTS)

You will become familiar with the most advanced insights into long-term development of societies. By combining analytical tools from economics and the social sciences with the historical understanding of the conceptual underpinnings of each area, you will become able to use the accumulated human capital and knowledge.
Master’s Programme in European and International Tax Law

Programme overview

The Master’s Programme in European and International Tax Law will provide you with access to an internationally renowned university’s legal system and how the tax laws of EU’s internal market operate in a cross-border context. Furthermore, you will learn how to find and use EU and international legal material.

Contact

Programme coordinator

Marie Röjle, entreprenurs@hus.lu.se

Programme modules/courses

Core courses (15 credits)

- European Union’s legal system and how the tax laws of EU’s internal market operate in a cross-border context
- International legal material

Programme overview

The Master’s Programme in European and International Tax Law provides an opportunity to answer questions about what the principles of financial decision-making, including tax law issues. During the programme, you will meet with tax practitioners working with these issues from, for example, ET and KPMG.

Entry requirements

An undergraduate degree in law (LL.B) including 15 ECTS credits in tax law, or an undergraduate degree in economics or business administration (BA/BSc) including 15 ECTS credits in tax law or equivalent knowledge.

Programme coordinator

Sofia Rosenblad, master@hus.lu.se

Master’s Programme in Finance

Programme overview

The Master’s Programme in Finance prepares you for an international career in the financial services sector, e.g. in commercial and investment banking, insurance firms, consultancy and auditing companies, investment banks, government Treasury departments, national and international organisations.

Career prospects

The Master’s Programme in European and International Tax Law prepares you for a career in the EU’s tax law, finance and international organisations, as well as finance departments and other international companies.

Tax specialists work at the centre of the corporate world, dealing with complex and other public sectors, to find the optimal tax solutions adapted to your specific needs. Graduates often find themselves as tax specialists in their home countries in various functions both in public and private companies.

The Master’s degree also adequately prepares students for PhD studies in European and international law.

Entry requirements

An undergraduate degree in law (LL.B) including 15 ECTS credits in tax law, or an undergraduate degree in economics or business administration (BA/BSc) including 15 ECTS credits in tax law or equivalent knowledge. The Master’s degree is fully provided for PhD studies in European and International Tax Law.

How to apply

Follow the instructions on page 101.

Contact

Programme coordinator

Anna Holmes, master@ics.lu.se

Programme modules/courses

- Master of Science in Finance (1 year, full-time, 60 ECTS credits)
- School of Economics and Management
- Double degree programme – Lund, EM Lyon

Entry requirements

An undergraduate degree (BA/BSc) with at least 90 ECTS credits in business administration or equivalent knowledge. Graduates from EM Lyon will be offered a career in a number of financial areas, and a Master’s degree in finance from Lund University does not have a GRE code. You are welcome to submit a certified copy of your GRE test result directly to University Admissions in Sweden.

Master’s Programme in Information Systems

Programme overview

The Master’s Programme in Information Systems provides you with a career in the finance industry, including portfolio management, investment banking, tax law issues, and accounting. This programme allows you to specialise in your preferred area of finance.

Entry requirements

An undergraduate degree (BA/BSc) with at least 90 ECTS credits in business administration or equivalent knowledge. Graduates from EM Lyon will be offered a career in a number of financial areas, and a Master’s degree in finance from Lund University does not have a GRE code. You are welcome to submit a certified copy of your GRE test result directly to University Admissions in Sweden.

Programme modules/courses

- Master of Science in Information Systems (1 year, full-time, 60 ECTS credits)
- School of Economics and Management
- Lund campus

Entry requirements

An undergraduate degree in Informations Systems received the highest quality grade available. If you want a career as the link between technology, people and businesses, then you should consider applying for this programme for your future career.

Contact

Programme coordinator

Anna Holmes, master@ics.lu.se

Entry requirements

An undergraduate degree (BA/BSc) with at least 90 ECTS credits in business administration or equivalent knowledge. Graduates from EM Lyon will be offered a career in a number of financial areas, and a Master’s degree in finance from Lund University does not have a GRE code. You are welcome to submit a certified copy of your GRE test result directly to University Admissions in Sweden.

Select criteria/additional information

Selection criteria.

Top 50 in the Financial Times ranking
The Master programme is ranked number 39 in the Financial Times’ 2018 ranking of the Master’s programme in Finance. It is ranked 128th in the Financial Times’ ranking of the world’s best MBA programmes.

Tuition fees

There are no tuition fees for EU/EEA citizens. Non-EU/EEA students can apply for scholarships from the universities.

Contact

Programme webpage

www.lusem.lu.se/financedeprogramme

Master’s Programme in Europe and International Tax Law

Programme overview

The Master’s Programme in European and International Tax Law is designed to provide the necessary tools for starting new independent businesses or to work in advisory roles to new ventures start-up. It also gives graduates practical experience in research commercialisation as well as tools to practically work in projects in highly uncertain or risk market environments.

Entry requirements

A double degree programme (BA/BSc) English Level (equivalent to IELTS 6.5, TOEFL 90), see page 98 for further instructions, see www.lusem.lu.se/supporting-documents.

Selection criteria/additional information

We look for undergraduates with excellent results, who are motivated to specialise in entrepreneurship and an orientation towards getting a degree in international entrepreneurship. It also gives graduates the opportunity to specialise in entrepreneurship and an orientation towards getting a degree in international entrepreneurship.

Contact

Programme coordinator

Marie Röjle, entreprenurs@hus.lu.se

Programme modules/courses

- Bachelor’s Programme in European and International Tax Law
- Master’s Programme in European and International Tax Law
- Double degree programme – Lund, EM Lyon

Career prospects

Graduates are in high demand, as organisations rely on information systems to design, build and develop systems that help them remain competitive in today’s global marketplace.

Entry requirements

An undergraduate degree (BA/BSc) with at least 90 ECTS credits in business administration or equivalent knowledge. Graduates from EM Lyon will be offered a career in a number of financial areas, and a Master’s degree in finance from Lund University does not have a GRE code. You are welcome to submit a certified copy of your GRE test result directly to University Admissions in Sweden.

Select criteria/additional information

Selection criteria and information.

Career prospects

Graduates in humanities and social sciences can find work at governmental agencies, public institutions, and non-profit organisations. These include government agencies, public institutions, and non-profit organisations.
Master’s Programme in International Economics with a Focus on China

- Master of Science with a major in Business Administration, specialization in International Marketing and Internationalization or Online Marketing and Internationalisation (5 credits each): Corporate Brand Management and Consumers, or Online Marketing and Internationalisation.
- Lund campus

Programme overview

This programme prepares you for a career in marketing, strategy, brand and product management, sales and marketing research. The Master’s programme in Marketing and Internationalisation is Sweden’s most popular business MSc programme, with a broad theoretical knowledge and an orientated perspective and a perspective that puts an emphasis on brands and customer understanding. Through this programme, you will acquire extensive knowledge of strategic marketing, corporate brand management and consumer understanding, as well as marketing research methods. You will be able to understand and analyse various areas of the financial sector, such as commercial banking, corporate finance, investment banking, asset management and capital markets. This programme will provide insight into China’s economic macro-policies, institutions and policies. Furthermore, the rise of China as an economic power has vast implications for companies and their ability to understand the current affairs of China’s economy, based on the methods of advanced economic theories and concepts. This programme provides an extensive and integrated and competitive global view of China’s economy.

Applicants are welcome to submit a certified copy of your GRE test result directly to University Admissions in Sweden.

Selection criteria/additional information

We normally look for undergraduates with excellent grades on the following courses give a summary of suggested electives (choose one): Advanced Trade Theory; Economic Integration; Advanced Course; Time Series Analysis.

In this track, you will train strategic decision-making and critical thinking skills, and have the opportunity to choose the type of specialisation that you prefer. In addition, you will be able to choose courses that will give you the type of specialisation that you prefer. Furthermore, graduates will be qualified for employment in various areas of the financial sector, such as commercial banking, corporate finance, investment banking, asset management and capital markets. This programme will provide insight into China’s economic macro-policies, institutions and policies. Furthermore, the rise of China as an economic power has vast implications for companies and their ability to understand the current affairs of China’s economy, based on the methods of advanced economic theories and concepts. This programme provides an extensive and integrated and competitive global view of China’s economy.

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Selection criteria/additional information

We normally look for undergraduates with excellent grades on the following courses give a summary of suggested electives (choose one): Advanced Trade Theory; Economic Integration; Advanced Course; Time Series Analysis.

In this track, you will train strategic decision-making and critical thinking skills, and have the opportunity to choose the type of specialisation that you prefer. Furthermore, graduates will be qualified for employment in various areas of the financial sector, such as commercial banking, corporate finance, investment banking, asset management and capital markets. This programme will provide insight into China’s economic macro-policies, institutions and policies. Furthermore, the rise of China as an economic power has vast implications for companies and their ability to understand the current affairs of China’s economy, based on the methods of advanced economic theories and concepts. This programme provides an extensive and integrated and competitive global view of China’s economy.
LEONIE MENTRUP (Germany), Master’s Programme in International Strategic Management: “I wanted to increase my ability to drive businesses and make them grow in a sustainable manner while still being dynamic and profitable. I wanted to develop my strategic thinking and political influence. On top of regular lectures and case-study works, guest lecturers from practitioners are a refreshing and inspiring addition to my learning experience. Our class was made up of students from various cultural, academic, and professional backgrounds, which I personally thought it very beneficial to look at situations from different perspectives. The set of tools and knowledge this programme has provided me with will definitely help me in my future career.”

STEPHANIE AMBJÖRNSSON SCHRÖDERHEIM (Sweden), Master’s Programme in Managing People, Knowledge and Change: “I chose this programme because it has a strong focus on knowledge and skills that employers demand. It provides knowledge and experiences that will prepare graduates for future management positions. Among the major companies that have recruited from the School of Economics and Management, you will notice Afa Laval, Deloitte, IKEA, L’Oréal, McKinsey, Tetra Pak and Unilever. Our dedicated careers service will help you present yourself with confidence to top employers. The programme provides knowledge and experience that will prepare graduates for future management positions in a broad range of industries and organisations.”

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in the checklist, you must also submit a CV and a statement of purpose when you apply to this programme. For further instructions, see www.lusem.lu/se/supporting-documents.

Selection criteria/additional information
We look for undergraduates with excellent results from an internationally recognised university. When assessing your academic record, we take into account your cumulative average, your position on your grade list, your statement of purpose and the standing of the institution where you studied your qualification.

Undergraduates are recommended to have a minimum average grade equivalent to 3.0 out of 4, in cumulated grade point average (CGPA). This includes the grades of all your courses, excluding any courses for which you did not submit an exam, such as “pass” or “fail” on a 5-point scale. Undergraduates need to have at least one quarter of the MSc Management programme, you will not be eligible for a place.

Tuition fees
There are no tuition fees for EUSEA citizens. For non-EUSEA citizens, the tuition fee for this programme is SEK 130 000 per year. For details on tuition fees see page 94.
Master's Programme in Biotechnology

• Master of Science in Biotechnology
• 2 years, full-time, 120 ECTS credits
• Department of Chemistry, Centre for Applied Life Sciences
• Lund campus

Programme overview
Biotechnology is a key enabling technology that offers strong potential for the sustainable development of society. Research and development in biotechnology continue to progress and develop products that have profound impact on various sectors, such as healthcare and pharmacueticals, agriculture, food and feed, environmental remediation, as well as production of chemicals and biofuels.

The Master’s in Biotechnology is a broad programme covering scientific and technological aspects of biotechnology processes, biocatalysts including enzymes and microorganisms, product recovery and process design. To prepare our students for their final exams as Master’s thesis, nearly all of our courses include practical exercises. It is therefore recommended that students who apply to this programme have acquired laboratory skills during their Bachelor’s degree.

After completing this programme you will:
• have a high level of general skills in the various aspects of biotechnology processes
• have improved your communication skills by way of discussions and by practicing written and oral presentations
• be able to suggest processing conditions for the industrial manufacturing of biotech products with regard to the choice of raw materials, biological catalysts, energy efficiency and sustainability

Programme modules/courses
Compulsory courses and number of credits: Food Microbiology (15), Biotechnology Technology (15), Green Chemistry and Biotechnology (15) and at least one of Biotechnology, Process and Plant Design (15) or Project in Life Science (15).

Electives and number of credits, in total at least 37.5: Biotechnological Chemistry (7.5), Biochemical Reaction Engineering (7.5), Protein Engineering (7.5), Prokaryotes (7.5), Enzyme Technology (7.5), Metabolic Engineering (7.5), Chromatography Analysis (7.5), Environmental Biotechnology (7.5), Bioinformatics (7.5), Gene Technology (7.5), Immunotechnology (7.5), Diamonstream Processing in Biotechnology (7.5).

Career prospects
Due to our close links with local and international industry, the programme is closely aligned to market needs, and there is a clear emphasis on the engineering aspects of biotechnology. During your studies, you will meet not only researchers at the universities but also guest lecturers from biotech companies working with, for example, product development and marketing. Your future job could be anywhere in the world – in a small start-up or a large multinational company, a government authority or a university. Our alumni move on to roles within research and development, process operations, product development and sales. The programme also provides an excellent foundation for continuing your studies at PhD level.

Entry requirements
A Bachelor’s degree in biotechnology, biochemical engineering, food technology or equivalent. Completed courses in mathematics/calculus and microbiology or biochemistry. English Level 6 (equivalent to IELTS 6.5, TOEFL 80). For details see page 94.

How to apply
Follow the instructions on page 101. For information on programme-specific documentation, please check the programme webpage.

Selection criteria/additional information
The selection is based on academic qualifications.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 145 000 per year. For details on fees, see page 94.

Contact
Programme webpage www.lunduniversity.lu.se/biotechnology
Programme Director
Rikard Nilsson, rik.m.sc@biotech.lu
+46 46 222 4084

Master’s Programme in Disaster Risk Management and Climate Change Adaptation

• Master of Science in Disaster Risk Management and Climate Change Adaptation
• 2 years, full-time, 120 ECTS credits
• Division of Risk Management and Societal Safety
• Lund campus

Programme overview
The trend of increasing disasters and related losses is a truly global challenge. The changing global risk landscape due to processes such as climate change, urbanisation, and the increasing complexity of modern society makes it necessary to have the tools for sustainable development and must be addressed with an interdisciplinary approach. A growing number of governments and international organisations acknowledge the necessity to increase their efforts in disaster risk management and climate change adaptation in order to successfully adjust to changing environments and develop safe and sustainable societies.

The Master’s programme in Disaster Risk Management and Climate Change Adaptation is designed to meet the need for professionals who can:
• contribute to resilient and sustainable societies
• operate and contribute to risk management and climate change adaptation processes
• have a high level of general skills in the various aspects of risk management processes
• have improved your communication skills by way of discussions and by practicing written and oral presentations
• be able to suggest processing conditions for the industrial manufacturing of biotech products with regard to the choice of raw materials, biological catalysts, energy efficiency and sustainability

Programme modules/courses
Compulsory courses and number of credits: Risk Society (7.5), Foundations of Risk Assessment and Management (7.5), Capacity Development (7.5), Direction and Coordination in Disaster Management (15), Based Land Use Planning (7.5), Smart Risk Reduction (7.5), Preparedness and Planning (7.5), Risk Perception, Communication and Human Behaviour (7.5), Humanitarian Logistics (7.5), Research Methodology (7.5), Master’s degree project (20).


Career prospects
Students graduating from the Master’s programme in Disaster Risk Management and Climate Change Adaptation will be attractive for a career with actors in different levels and Governmental agencies on different administrative levels in various parts of the world.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a CV and a statement of purpose when you apply to this programme. For instructions regarding the statement of purpose, please visit the programme webpage. Applicants should provide an official explanation of the grading scale of their Bachelor’s degree (this could be in the form of a letter or a website). If such an explanation is not printed on the transcript, the statement of purpose should cover the academic qualifications and the statement of purpose.

Tuition fees
There are no tuition fees for EU/EAA citizens. For non-EU/EAA citizens, the tuition fee for this programme is SEK 135 000 per year. For details on tuition fee, see page 96.

Contact
Programme webpage www.lunduniversity.lu.se/master-risk-management
Programme Director
Magnus Hagelöven, m.dcm@biotech.lu
+46 46 222 8208

www.lunduniversity.lu.se/biotechnology

UHRA GOWTHAMAN (India), Master’s Programme in Biotechnology: “When I chose to study abroad, Lund was my top priority. The quality of scientific outcomes and reputation of Lund University was one of the key reasons for me applying here. The courses offered covered molecular, medical, industrial, as well as food biology. I had full freedom to decide my courses and it helped me to find my real call. Every course was unique and designed with care that allows the candidate to thoroughly enjoy the subject and acquire deep knowledge. The assignments, guest lectures and site visit to start up companies encouraged me to have a broad vision. The academic environment was thus very promising and motivating. The lab sessions gave a good insight into different concepts of the courses. The professors are very friendly and always welcoming. I am sure that the things I’ve learned at Lund University will take me to new heights of success.”

SHU LIANG (Canada), Master’s Programme in Disaster Risk Management and Climate Change Adaptation: “I liked the programme that was highly specialised. I used to work as a technical project manager, which was great, but very broad. It also seemed like a fresh approach – tying climate change adaptation to disaster risk management. That appealed to me from both an engineering perspective and from a social perspective. I was also attracted to how international the programme is and the network and opportunities that could lead to. Lund University is really cooperative and vibrant. There is so much energy and we are encouraged to be creative. We do a lot of group work, which I think is really good, and we work with case studies in order to relate theories to real world issues. We have many guest speakers from local municipalities, as well as national and international organisations, who share their experiences with us. Our teachers take really good care of us. They are above and beyond to help us, even tapping into their own networks to find us internships.”

The Faculty of Engineering at Lund University has a strong history of research, innovation and some of our most notable innovations include:

• Medical ultrasound
• Inktjet printer
• ISMN mobile telephony
• Bluetooth wireless communication

www.lunduniversity.lu.se/biotechnology
Master’s Programme in Embedded Electronics Engineering

- Master of Science in Electronic Design
- 2 years, full-time, 120 ECTS credits
- February start
- Lund campus

Programme overview
Embedded Electronics Engineering offers a wide perspective, whereas the electrician or IT engineer is regarded as just one unit in which different domains interact. The focus is on CMOS, where billions of devices are used to build a system on a single silicon die. The Shanghai rankings place Lund within the top 20 universities in the world in the field Electrical and Electronic Engineering for the year 2017. This programme is demanding and unique in its offering, a perfect preparation for your future career. It introduces students to the field of digital circuit design and prepares them to work in complete teams. Due to the extensive local industry, the programme is closely linked with a variety of private companies, which ensure that high market relevance can be maintained.

Special features of the programme:
- The focus is on applied studies in digital IC design, analog RF IC design and mixed signal data conversion IC design.
- All taught study involves hands-on laboratory work using the most modern CAD tools and test equipment.
- Taught by world-leading researchers and with very strong links to research in the field.
- After the initial taught courses, students undertake an extended project, where they start from a digital or analog design specification and carry it through to completion and, in some cases, actual fabrication.

Programme modules/courses
Courses and number of credits: Embedded Systems Design (7.5), Analogic IC Design (7.5), Digital IC Design (7.5), Integrated Analog and Digital Electronics (7.5), Intellectual Property Rights (IPR) (7.5), IC Project & Verification (7.5), IC Project & Verification II (7.5) Master of Science in Embedded Electronics Engineering (in total 30 credits). Career prospects
After completing this programme, you will be ready for a career, or further research studies, in circuits and systems with a focus on VLSI design. In this area we are very active on the global job market. The Lund area itself is a part of one of the fastest growing regions in Europe, with a large concentration of competing companies in the field, large and small, such as Sony, Ericsson, ABB, Bosch, Mentor Graphics, and GN Ressources. The European Spallation Source (ESS) and MAX IV, both just located in Lund, also offer students many exciting career opportunities. For some students, particularly those with a strong engineering aptitude, it is possible to continue towards a PhD.

DEEPAK YADAV (India), Master’s Programmes in Embedded Electronics Engineering I chose to apply to the Master’s Programme in Embedded Electronics Engineering at Lund University for a number of reasons. First, I was fascinated by the field of electronics and I wanted to pursue a career in this area. Second, the programme offered a comprehensive curriculum that covered both the theoretical and practical aspects of electronics.

The programme is intensive and you learn a lot. We have teaching assistants in the labs who support you and professors who guide you if you want to apply for internships or thesis work at a company. Last year, I did a summer internship at Ericsson, where I got the chance to work in a field that particularly interested me. Therefore, I decided to apply for this summer thesis at Ericsson. While I was working on the thesis, we had a job opening. I applied, got through the rounds of interviews, and finally landed the job. I will start working there right after I graduate.*

Entry requirements
A Bachelor’s degree in electrical engineering, computer science or equivalent. Completed courses in mathematics (calculus, differential equation, transforms), and knowledge of electronics and digital electronics corresponding to at least 30 ECTS credits in the same or a similar field are required. The applicant must also have basic programming skills (at least one course) and knowledge of one or more technical languages, such as VHDL/Verilog. English must be at least the equivalent level to 6 on the TOEFL test (minimum 680 on computer-based test) or level 6 on the IELTS test (minimum 6.5). See page 56 for details on English proficiency.

How to apply
Follow the instructions on page 101. For information on programme-specific documentation, please check the programme webpage.

Contact
msc.eee@lth.lu.se, +46 46 222 7509

DEEPAK YADAV (India), Master’s Programme in Embedded Electronics Engineering

Master’s Programme in Energy-Efficient and Environmental Building Design

- Master of Science in Energy-Efficient and Environmental Buildings
- 2 years, full-time, 120 ECTS credits
- Division of Energy and Building Design, Department of Architecture and Built Environment (coordinator)
- Campus Helshög

Programme overview
Building design is important for our future on the global job market. The programme is designed to provide a comprehensive introduction to the techniques used to design energy-efficient and environmentally friendly buildings.

The first year of the programme is dedicated to the study of building science in Energy-Efficient and Environmental Buildings as a general preparatory course for the three subjects: building technology/structural engineering, building physics/energy efficiency, and building services. A minimum of 3 credits is required for each of these three subjects.

Entry requirements
A Bachelor’s degree in architecture, civil engineering, applied science or computer science. For the courses within the subjects, building technology/structural engineering, building physics/energy efficiency, and building services, students will be admitted to the programme with the prerequisites.

The student teams are intentionally mixed both in terms of cultural background and academic background, such as in architecture and engineering. The purpose is to get training in good design process and in team work, which is very important for their future careers.

The courses include site visits, guest lectures from the industry, and tours of existing good examples of energy-efficient design projects.

The programme involves teachers from several departments at Lund University, the Department of Architecture and Built Environment, the Division of Energy and Building Design and the Environmental Psychology and Developmental Psychology programmes.

Programme modules/courses

Career prospects
The rising global awareness of environmental concerns is projected to continue growing. The increased regulations mean there is high demand for professionals who are skilled within energy-efficient building design.

With a specialisation in cold climate building considerations, graduates become attractive candidates on e.g. the European, Russian, Chinese and North-American job markets.

The local Swedish market has seen a significant surge in the demand for energy-efficient buildings in the last ten years, and we are among the leading countries in the world in practicing these principles. The programme in Energy-Efficient and Environmental Buildings aims to prepare students to be key players in this market. You will be able to take a leadership role, for example, in building consultancy, architect firms, construction companies) and municipalities pursuing energy and environmental aspects, with a specialisation in cold climate building.

How to apply
Follow the instructions on page 101. For information on programme-specific documentation, please check the programme webpage.

Contact
msc.eee@lth.lu.se, +46 46 222 7509

DEEPAK YADAV (India), Master’s Programme in Embedded Electronics Engineering

Master’s Programme in Food Innovation and Product Design

- Master of Science in Food Innovation and Product Design
- 2 years, full-time, 120 ECTS credits
- Eresund Master’s in Food Technology (coordinator)
- Lund University
- Paris-Descartes University (IPRIS)
- University of Edinburgh
- University of Copenhagen
- University of Umeå
- University of Turin
- University of Waikato

Programme overview
The new Joint Master’s programmes in Food Innovation and Product Design (IPRIS) is a two-year integrated course in multidisciplinary food production, development, and packaging.

The programme is open to students with a Bachelor’s degree in applied science or the equivalent, including a minimum of 3 credits in physics, chemistry, biology, technology/engineering, biochemistry, mathematics or computer science. In addition, a minimum of 3 credits in English at the level of B2 is required for each of these three subjects.

Entry requirements
• BSc degree or equivalent of at least 180 higher education credits in food science and technology, biotechnology, biology or multidisciplinary areas related with food production, processing and packaging, such as in architecture and engineering. The purpose is to get training in good design process and in team work, which is very important for their future careers.

The courses include site visits, guest lectures from the industry, and tours of existing good examples of energy-efficient design projects.

The programme involves teachers from several departments at Lund University, the Department of Architecture and Built Environment, the Division of Energy and Building Design and the Environmental Psychology and Developmental Psychology programmes.

Programme modules/courses

Career prospects
The rising global awareness of environmental concerns is projected to continue growing. The increased regulations mean there is high demand for professionals who are skilled within energy-efficient building design.

With a specialisation in cold climate building consider- EMIL/Engqvist Munds Mastor’s Degree
Master’s Programme in Food Technology and Nutrition

- Master of Science in Food Technology and Nutrition
- 2 years, full-time, 120 ECTS credits
- Lund campus

Programme overview

This programme is aimed at students who want to learn more about food and who want to work with innovation for future foods. The programme offers solutions to major health issues such as malnutrition and obesity. The programme provides essential knowledge of production of foods with health benefits. You will learn about subjects such as food chemistry, food processing, and sustainability. The programme is divided into four compulsory courses, "Sustainability":

1. Food Engineering (7.5)
2. Food Technology for Functional Foods (7.5)
3. Bio Analytical Chemistry (7.5)
4. Advanced Graphic Analysis (7.5)
5. Environmental Biotechnology

After completing this programme, you will:

- have achieved high-level broad skills in food technology and nutrition to meet the global challenges of food sectors.
- have improved your communication skills through discussions, debates and by practicing written and oral presentations of projects.
- be able to support professional conditions for the industrial manufacture of high-quality food products in terms of nutritional quality and safety and with regard to raw materials, convenience, energy and sustainability.

Programme modules/courses

- compulsory courses: "Food chemistry and Nutrition", "Food microbiology and Technology" (7.5), "Food Quality and Safety" (7.5), "The Relationship Between Food Industry, Society and Consumers" (7.5), "Project on food production development" (15).

Alternative compulsory courses, "Specialisation":
All at least one of "Engineering Technology" (5.5), "Biostatistics" (5.5), "Surface and Food Quality (7.5)", "Alternative compulsory courses, "Sustainability" (5.5), "Understanding of Environmental Issues" (5.5), "Green Chemistry and Bio- Technology" (5.5), "Quality and Product Development" (5.5), "Elective courses and number of credits: Chromatography and Electrophoresis" (5.5), "Chemical and Biological Biotechnology" (7.5), "Unit Operations for the Biotechnology and Food Industry" (7.5), "Swedish for Beginners (5.5), Heat Transfer (5.5), "Understanding of Engineering of Packaging" (5.5), "Bio Analytical Chemistry" (5.5), "Advanced Graphic Analysis (5.5), "Probability and Statistics" (5.5).

Courses in total: 30 credits, Master's degree project (30).

Career prospects

This degree could be anywhere in the world, in a small or large multinational company, a government authority, a university or another organisation. For those students who wish to enter the relevant industry, there is no constraint to go on to studies at doctoral level.

Entry requirements

A Bachelor's degree in food technology, food engineering, or engineering science will give you the required knowledge. IMSE also involves 7 industrial partners as official sponsors. Additional annual financial contributions have been set aside to create the "Sponsorship Concours", which awards IMSE fellowships to undergraduate or partial scholarships.

The IMSE programme consists of four semesters of 30 credits each. The mobility structure, with possible study changes in each semester, gives students the opportunity to obtain an overview of the strengths and expertise of each of the three universities. The classes in the first semester take place at Ghent or Edinburgh. All students spend the second semester in Lund. In the third semester they again take lectures in Ghent (for general FS) or Edinburgh (with focus on structural engineering to FS). The fourth semester is devoted to the Master’s thesis, hosted by one of the three universities.

Tuition fees

There are tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is € 15 400 per year. For details on fees, see page 94.

Application deadline - See www.imfse.ugent.be

Programme website

www.lunduniversity.lu.se/foodtechnology

Programme Director

Pedro Gomez
moc.ocnluu@semretp
+46 46 222 9017

ROHAN JOHN BAPTISTE (Saint Lucia)
Master’s Programme in Fire Safety Engineering

"I loved this programme. The courses I have taken so far are precisely what I was looking for as a fire safety engineer. You will be exposed to so many different topics. Before starting this Master’s programme, I did not know this was a real field. I was not aware of all the different aspects of fire safety engineering and the complex science behind it.

I was fortunate enough that you have the opportunity to visit three different universities in the first three semesters, and if you want, you can work on your thesis at another university during your fourth semester.

The study environment is special. The teachers are always open to helping you if you ask for assistance. I love that truly open door policy."

Master’s Programme in Logistics and Supply Chain Management

- Master of Science in Logistics and Supply Chain Management
- 2 years, full-time, 120 ECTS credits
- Lund campus

Programme overview

The programme aims to provide students with the knowledge, mindset and skills needed to be effective in global logistics and supply management. Our courses are designed to give students both theoretical and practical knowledge and hand-on practical experience. They also offer many feature guest lectures from industry as an input for projects for students to visit and work with companies on assignments. The programme takes a multidisciplinary approach to the design, planning and management of supply chains and logistics strategies, networks, processes and systems. Students learn problem-solving techniques that can be applied to both quantitative and qualitative models such as case studies, project work, business games and simulations.

Many of our teachers are internationally acclaimed researchers who provide students with comprehensive knowledge as well as pragmatic skills and abilities. After graduation, our students will have mastered the fundamentals of the problems and the ability to work cross-functionally and inter-organisatorily to improve an organisation’s performance.

Programme modules/courses

The first year starts with seven mandatory courses that are designed to give a comprehensive and solid knowledge base for the supply chain and management. Students will then get the opportunity to mix qualitative and quantitative elective courses and create their own focus area, e.g. Packaging Logistics, Modelling & Simulation of Supply Chains, Cross Functional Process Integration or Humanitarian Logistics. There is also a mandatory course in research methodology and project management. The programme ends with a Master’s thesis project that can be done in collaboration with industry.

Career prospects

Industrial manufacturing firms and airlines are increasingly seeking well-educated personnel for positions such as supply chain manager, logistics coordinator, supply chain analysts, etc. The programme focuses on the management of global supply chains with an emphasis on humanitarian logistics.

Entry requirements

A Bachelor’s degree or recognised equivalent from an accredited institution with a minimum of 180 credits (EU/EEA) or 300 credits (International). IELTS 6.5, TOEFL 90, see page 94 for details.

How to apply

Follow the instructions on page 101. For information and application orientation, please check the programme webpage.

Contact programme webpage

www.imfse.ugent.be

SERCAN EMINGOLU (Turkey), Master’s Programme in Logistics and Supply Chain Management

“My programme has a very good structure. It teaches the students about the multidisciplinary courses and combines theory with practical knowledge. We have a lot of guest lectures from different industries and companies related to the implementation of theories, as well as guest lecturers from other departments, or even other universities. It’s been great to have the student union. It’s great to learn a theory and then see the reality from a guest lecturer. Students in the programme have created a really multicultural and positive atmosphere in which to learn from each other.”

IELTS 6.5, TOEFL 90, see page 94 for details.

Entry requirements

There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is £ 16 400 per year. For details on fees, see page 94.

How to apply

Follow the instructions on page 101. For information and application orientation, please check the programme webpage.

Contact programme webpage

www.lunduniversity.lu.se/logistics-supply-chain

Programme director

Andreas Norrman
+46 46 222 9017

Zürich, Switzerland, The University of Queensland, Australia and the University of Maryland, USA. Participants have the possibility of doing a mobility track 1, consisting of 30 ECTS credits, or a mobility track 2, consisting of 60 ECTS credits. The mobility track 1 is open to students from all the associated partners or at other universities, in parallel with the first three semesters, and if you want, you can work on your thesis at another university during your fourth semester.

The study environment is special. The teachers are always open to helping you if you ask for assistance. I love that truly open door policy."

The profession is growing and graduates in logistics and supply chain management have a very impressive and broad job market. You can find employment in diverse areas such as purchasing, packaging, warehousing, inventory management, production, transportation, and supply chain management. You can also forge a career in manufacturing companies (all different sectors), trade and retail companies, logistics service providers, transport companies, or consultancies, as well as in organisations of logistics (ISOT, and in humanitarian organisations (e.g. UN, Red Cross, Médecins Sans Frontières) all around the world. Many of the leaders in logistics and SCM professional work include Sara Fall, Afta Lovel and Vito.
I was attracted to the wide variety of water-related topics and specialisations that the programme covers. Since water resources is a major issue in China, I believe we must solve these problems with a holistic approach. Many of the courses included in the programme contain practical elements, which allow our students to obtain practical experience. For example, our students may do research projects by exploring the connection between my Master’s studies and industry. Likewise, one of my former students attended a careers fair for engineering students and there were many impressive companies attending, as well as the huge range of interesting elective courses are notable and the level of teaching is well above average.

Contact
Programme webpage
www.lundIBE.edu/programme-materials-engineering
Programme director
Gerhard Bahme, +46-422 92057
Asa Davidsson, +46-46 222 9557
misc.mater@thh.lu.se

Master’s Programme in Wireless Communication

• Master of Science in Communication Systems
• 2 years, full-time, 120 ECTS credits
• Faculty of Engineering
• Lund campus

Programme overview
The Master’s Programme in Wireless Communication prepares students for an exciting career in an innovat- ing industry. The Shanghai ranking (ARWU) ranks China as the world’s third largest producer of wireless products, behind the USA and Japan. In the last five years, we will have new neighbours in the form of China, India, Indonesia and Nigeria. Development of wireless communication systems has been a major issue in China, and has found work and started their careers in Australia, Sweden, ARWU and Korea. Currently, many universities have which highlighted the connection between my Master’s studies and industry. Likewise, one of my former students attended a careers fair for engineering students and there were many impressive companies attending, as well as the huge range of interesting elective courses are notable and the level of teaching is well above average.

Contact
Programme webpage
www.lundIBE.edu/programme-materials-engineering
Programme director
Gerhard Bahme, +46-422 92057
Asa Davidsson, +46-46 222 9557
misc.mater@thh.lu.se

NEW PROGRAMME!
Master’s of Science in Production and Materials Engineering

• full-time, 120 ECTS credits
• Faculty of Engineering
• Lund campus

Programme overview
The programme provides students with the knowl- edge, skills and vision required to solve engineering challenges in product development, the manufactur- ing, process construction and industrial automation, preparing them to take leadership roles in the global indus- try. The programme combines production and materi- als engineering into one discipline, which will take advan- tage of the opportunities available in a multinational group of companies and institutions. The competences in intercultural and global management.

Special features of the programme
• A holistic approach that provides students with comprehensive knowledge of the engineering disciplines and skills and abilities. Graduates are prepared to solve cross-disciplinary and interdisciplinary industrial problems with a holistic approach.
• Comprehensive education in basic sciences and engi- neering, with a focus on how they relate to production and materials engineering in a changing world, with a global to- pical perspective.
• Strong industry links and opportunities to work for our students the opportunities to work for larger and smaller companies in industrialised and developing countries.
• Comprehensive education in basic sciences and en- gineering that prepares for a research career, in order to be internationally competitive and to be in production and manufacturing.

Course programmes/curricula
Compulsory courses and number of credits: Production Technology (7.5), Advanced Manufacturing (7.5), Advanced Wastewater Treatment (7.5), Master’s degree project (30), Elective courses and number of credits: Engineering materials (7.5), Sustainable Development (7.5), Logistics (7.5), Project management (7.5), Project Development (7.5), Greenhouse Engineering (7.5), Water Resources Management (7.5), Master’s degree project (30), Elective courses and number of credits: (60) in total), Advanced Water Treatment (7.5), Water, Society and Climate Change (7.5), Coastal Hydraulic (7.5), OS (7.5), Naval Runoff Modelling (7.5), En- vironmental Hydraulic (7.5), Finite Element Method (7.5), System Analysis (7.5), Project Course VI in Water and Environmental Engi- neering (7.5).

Career prospects
The demand for clean water and sanitation is a global concern affecting large, densely populated cities and regions in developing countries and in other regions all around the world. Our students will have plenty of exciting career opportunities after graduation. Many of our graduates are working in Sweden, including for example GEA, a multinational company, and nonprofit organisations, to regional and national government bodies. Many go on to become technolo- gists, process engineers, hydrologists, consultants and water resource managers. Others pursue an academic career within prestigious universities. Some of our graduates work for major companies, such as the many universities have which highlighted the connection between my Master’s studies and industry. Likewise, one of my former students attended a careers fair for engineering students and there were many impressive companies attending, as well as the huge range of interesting elective courses are notable and the level of teaching is well above average.

Entry requirements
A Bachelor's degree in civil engineering, environ- mental engineering or a related field, such as mathematics (including calculus, linear algebra and probability theory) of at least 240 ECTS credits. The applicant must also have knowledge in signals and systems (including linear systems) and in probability theory and circuit theory. A previous course in signals, system and control engineering, which gives a foundation in system analysis, is highly recommendable.

Selection criteria/additional information
The selection is based on academic qualifications.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 145 000 per year. For details on fees, see page 94.

Contact
Programme webpage
www.lundIBE.edu/programme-materials-engineering
Programme director
Gerhard Bahme, +46-422 92057
Asa Davidsson, +46-46 222 9557
misc.mater@thh.lu.se

I was attracted to the wide variety of water-related topics and specialisations that the programme covers. Since water resources is a major issue in China, I believe we must solve these problems with a holistic approach. Many of the courses included in the programme contain practical elements, which allow our students to obtain practical experience. For example, our students may do research projects by exploring the connection between my Master’s studies and industry. Likewise, one of my former students attended a careers fair for engineering students and there were many impressive companies attending, as well as the huge range of interesting elective courses are notable and the level of teaching is well above average.

Contact
Programme webpage
www.lundIBE.edu/programme-materials-engineering
Programme director
Gerhard Bahme, +46-422 92057
Asa Davidsson, +46-46 222 9557
misc.mater@thh.lu.se

NEW PROGRAMME!
Master’s of Science in Production and Materials Engineering

• full-time, 120 ECTS credits
• Faculty of Engineering
• Lund campus

Programme overview
The programme provides students with the knowl- edge, skills and vision required to solve engineering challenges in product development, the manufactur- ing, process construction and industrial automation, preparing them to take leadership roles in the global indus- try. The programme combines production and materi- als engineering into one discipline, which will take advan- tage of the opportunities available in a multinational group of companies and institutions. The competences in intercultural and global management.

Special features of the programme
• A holistic approach that provides students with comprehensive knowledge of the engineering disciplines and skills and abilities. Graduates are prepared to solve cross-disciplinary and interdisciplinary industrial problems with a holistic approach.
• Comprehensive education in basic sciences and engi- neering, with a focus on how they relate to production and materials engineering in a changing world, with a global to- pical perspective.
• Strong industry links and opportunities to work for our students the opportunities to work for larger and smaller companies in industrialised and developing countries.
• Comprehensive education in basic sciences and en- gineering that prepares for a research career, in order to be internationally competitive and to be in production and manufacturing.

Course programmes/curricula
Compulsory courses and number of credits: Production Technology (7.5), Advanced Manufacturing (7.5), Advanced Wastewater Treatment (7.5), Master’s degree project (30), Elective courses and number of credits: Engineering materials (7.5), Sustainable Development (7.5), Logistics (7.5), Project management (7.5), Project Development (7.5), Greenhouse Engineering (7.5), Water Resources Management (7.5), Master’s degree project (30), Elective courses and number of credits: (60) in total), Advanced Water Treatment (7.5), Water, Society and Climate Change (7.5), Coastal Hydraulic (7.5), OS (7.5), Naval Runoff Modelling (7.5), En- vironmental Hydraulic (7.5), Finite Element Method (7.5), System Analysis (7.5), Project Course VI in Water and Environmental Engi- neering (7.5).

Career prospects
The demand for clean water and sanitation is a global concern affecting large, densely populated cities and regions in developing countries and in other regions all around the world. Our students will have plenty of exciting career opportunities after graduation. Many of our graduates are working in Sweden, including for example GEA, a multinational company, and nonprofit organisations, to regional and national government bodies. Many go on to become technolo- gists, process engineers, hydrologists, consultants and water resource managers. Others pursue an academic career within prestigious universities. Some of our graduates work for major companies, such as the many universities have which highlighted the connection between my Master’s studies and industry. Likewise, one of my former students attended a careers fair for engineering students and there were many impressive companies attending, as well as the huge range of interesting elective courses are notable and the level of teaching is well above average.

Entry requirements
A Bachelor's degree in civil engineering, environ- mental engineering or a related field, such as mathematics (including calculus, linear algebra and probability theory) of at least 240 ECTS credits. The applicant must also have knowledge in signals and systems (including linear systems) and in probability theory and circuit theory. A previous course in signals, system and control engineering, which gives a foundation in system analysis, is highly recommendable.

Selection criteria/additional information
The selection is based on academic qualifications.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non- EU/EEA citizens, the tuition fee for this programme is SEK 145 000 per year. For details on fees, see page 94.

Contact
Programme webpage
www.lundIBE.edu/programme-materials-engineering
Programme director
Gerhard Bahme, +46-422 92057
Asa Davidsson, +46-46 222 9557
misc.mater@thh.lu.se
Environmental Management and Policy

Environments, Policies and Management

Environmental Studies and Sustainability Science

Master’s Programme in Environmental Management and Policy

“Environment & Sustainability”

The skills, knowledge and experience you will get from the real-life assignments are invaluable, as it puts what you learn in the classroom into immediate practice.

Caroline Westblom (Sweden), alumna from the Master’s Programme in Environmental Management and Policy, now EU Climate and Energy Policy Coordinator at Climate Action Network Europe

“We are very proud of the strong, collaborative atmosphere shared on the faculty side, and the inspiring and passionate group of staff and students whose common passion was resolving social, environmental and economic challenges. TheIIIEE helped prepare me to become an effective environmental professional by giving me the theoretical knowledge and skills to apply in the real world.”

Mark Thiongò (Kenya), Alumnus from the Master’s Programme in Environmental Management and Policy, now Cluster Process and Transformation Manager, Maersk – Eastern Africa

“How to apply

Follow the instructions on page 101. In addition to the documents mentioned in that checklist, the following must also be submitted when applying to this programme:

• Applicant summary including a statement of purpose and CV
• Two letters of recommendation

In accordance with these documents can be found at www.iiiee.lu.se.

Selection criteria

The final selection is based on previous academic performance and relevant experience, in addition to the statement of purpose and recommendation letters.

Tuition fees

There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 150,000 per year. For details on fees, see page 94.

Contact

Programme webpage
www.lunduniversity.lu.se/emp

Programme Facebook page
www.facebook.com/iiiee

www.coursera.org/learn/gte-sustainable-economy

JOIN ONLINE COURSES ON GREENING THE ECONOMY!

The IIIEE at Lund University offers two MOOCs – online courses that are free and open to anyone with an interest, regardless of previous experience.


Greening the Economy: Sustainable Cities www.coursera.org/learn/gte-sustainable-cities

Founded in 1994, IIIEE initially engaged with complex environmental and industrial challenges in the field of industrial environmental economics. Today, the vision of the IIIEE is to advance strategies for sustainability solutions through interdisciplinary research, high-quality innovative education and strong partnerships.

“The IIIEE is a world-class institute attracting the best talent both on the faculty and student side. The EMP Master’s programme will be one of the most challenging and most rewarding educational experiences of your life.”

Alexia Sandano (New Zealand), Alumna from the Master’s Programme in Environmental Management and Policy, now Sustainability Consultant at Air New Zealand

“My experience at the IIIEE was easily one of the highlights of my personal and professional life so far. Forefront in my memory is the exhilarating feeling of sharing my days with an inspiring and passionate group of staff and students whose common passion was resolving social, economic and environmental challenges. The strong focus on practical learning not only makes day-to-day life so interesting and exciting, but gives you tangible projects to add to your CV.”
Master’s Programme in Environmental Sciences, Policy and Management

Programme overview
MESPOM is a joint programme in Environmental Sciences, Policy and Management operated by four leading European and two North American Universities. The students study in at least three out of six consortium universities and are awarded a joint degree upon completion. Bringing together the best from the excellent partner institutions and offering on-site insight into multiple cultures with diverse environmental regimes, MESPOM prepares students for identifying and implementing solutions to complex environmental sustainability challenges, especially in an international context. The multifaceted educational journey also creates a unique platform for the vibrant alumni network that characterises this programme.

Programme modules/courses
The programme consists of four semesters. During the first year (Semester 1 and 2) of the programme, all the students study at the Central European University of Budapest, Mytiline, Lund, Manchester, Montréal, and Saskatchewan. During the second semester, students choose between specialised courses taught at the University of Manchester, In construcción de un MSc thesis which is jointly examined by the ME- SPOm consortium universities. During the last week of the fourth semester, students re-join at CEU and spend a week at Environmental Studies (GUSS) and Lund campus.

Programme overview
LUMES programme provides students with the skills necessary to deal with problems surrounding the complex sustainability challenges of the 21st century. LUMES is an interdisciplinary programme at the Lund University Centre for Sustainability Studies (LUCSUS). The programme focuses on sustainability challenges from a local to a global level through combining both social and natural science perspectives. Building on students’ previous knowledge and experience, emphasis is placed on understanding present societal development patterns and the environmental problems they create, as well as approaches for formulating strategies for future sustainable pathways. The foundation of the programme takes an interdisciplinary and holistic approach to sustainability. In order to understand the interactions between social, economic and environmental systems, as well as a focus on the paradigms, concepts and underlying assumptions in which the debates about the interactions are grounded. LUMES trains generalists who are nonetheless specialised in a particular area.

Programme modules/courses
Courses and number of credits
Semester 1: Earth System Science (10), Social Theory and Sustainability (10), Sustainability Science (10)
Semester 2: Biodiversity, Urban and Rural Systems and Sustainability (15), Economy and Sustainability (15), Knowledge to Action (15)
Semester 3: In the third semester, students choose a total of twelve credits from three optional courses.
Semester 4: Master’s degree project (30)

Career prospects
Increasingly, more and more sectors in society, as well as local and national authorities, and non-governmental organisations are recognising the need to address complex social, environmental and economic challenges from a holistic perspective. As such, the interdisciplinary training gained through the LUMES programme opens employment opportunities for a wide array of career paths in various private sectors, governmental, nongovernmental and academic settings. Our former students are working for transnational companies, international non-governmental environmental organisations, and state authorities as well as international organisations such as the World Bank, the United Nations. Many graduates have also continued with doctoral studies and are now working at universities around the world.

Entry requirements
At least an undergraduate degree (BA/BSc) with a major (30 ECTS credits) in a topic relevant for the programme. LUMES is a transdisciplinary programme and we welcome students from all academic backgrounds; hence, all majors are relevant. We are convinced that sustainability requires all kinds of skills and idea will be able to fill the ‘gap’ between them. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 86 for details.

How to apply
Follow the instructions on page 101.
In addition to the documents mentioned in that checklist, the following must also be submitted when applying to this programme:
• Statement of purpose
• CV
• Letters of recommendation

International Institute for Industrial Technology, Budapest, Mytiline, Lund, Manchester, Montréal, and Saskatchewan.

Entry requirements
Applicants to MESPOM must have earned a first (Bachelor’s or equivalent) degree with a minimum of 120 ECTS credits from one of the European institutions by the time of enrolling in MES- POM. Applicants must also show English proficiency, see http://mespom.eu/eligibility

Tuition fees
The tuition fee is 16 000 Euro per year for non-EU/EAA students and 8 000 Euro per year for EU/EAA students. Financial aid in form of tuition waivers and loans is available for outstanding candidates. For details on tuition fees and scholarships, see www.mespom.eu.

Contact
Programme webpage
http://mespom.eu
Programme Coordinator
amanda.elgh@lunduniversity.lu.se

®

At LUMES, we not only learn about complex sustainability challenges through reading and listening to teachers from a range of different scientific backgrounds and practitioners from various institutions, companies and municipalities, but we also learn how to make change happen in the real world. In the course Knowledge to Action, for example, students leave the traditional classroom setting and engage with social and environmental problems in the community by identifying, designing, implementing and evaluating a sustainability project in collaboration with different societal actors, such as municipalities, community organisations and companies. In doing so, students gain a deeper knowledge of sustainability science and the role of transdisciplinarity in turning knowledge into practical action. By moving beyond the traditional academic setting, the goal is to equip LUMES graduates with the capacity and enthusiasm needed to facilitate meaningful change in their local communities and beyond.
**Master’s Programme in Fine Arts**

The Faculty of Fine and Performing Arts is located in the city of Malmö and consists of Malmö Art Academy, Malmö Academy of Music and Malmö Theatre Academy.

**Malmö Art Academy** recently moved to new premises that have well-equipped workshops for wood, metal, plaster, plastic, clay, concrete and lens-based media; film, video and digital photography, digital image processing, 3D printing and animation. The premises offer large project spaces as well as private studios for the students, a library and lecture and study rooms.

At the Malmö Academy of Music, all students have access to a large number of practice studios and various instrument and genre groups of students also have access to teaching studios.

Both academies have strong international profiles: Exchanges and interaction with students and academic staff from other universities and art academies around the world are important. Applicants undergo an extensive admission process. In order to be admitted, skills, talent and motivation are required.

As a successful candidate, you can expect a unique opportunity to do what you are passionate about in a stimulating environment.

Many of the former students at Malmö Art Academy and the Malmö Academy of Music have now established artists with international careers.

Please note that the application periods and processes for programmes in Fine and Performing Arts may differ from other degree programmes offered at Lund University. Please see the Academic’s respective website for details.

**Music Performance Programme, Church Music**

**Music Performance Programme, Diplomas of Excellence (Interpretation and Composition)**

**Master’s Programme in Fine Arts**

- **Music Performance (several specialisations)**
- **Music Performance Programme, Church Music**
- **Music Performance Programme, Diplomas of Excellence (Interpretation and Composition)**

**Entry requirements and how to apply**

Please see www.khm.lu.se for information about entry requirements and how to apply.

Tuition fees

There are no tuition fees for EU/EFTA citizens. For non-EU/EFTA citizens, the tuition fee for this programme is SEK 200 000 per year. For details on tuition fees, please see page 94.

**Contact**

Programme webpage: www.khm.lu.se

Programme contact: khm@khm.lu.se

**Well-Known Alumni**

Many of the former students at Malmö Art Academy are now established artists with international careers. Some examples are: Nathalie Djurberg, Jonas Dahlberg, Alexander Gustaf, Kasia Dahlberg, Runo Lagomarsino, Tatsuo Fisher, Cal Allay, Christian Andersen, Lisa Jeannine, Ewa Einhorn, Jecko Kim and Fredrik Vaerslev.

YOUNG JAE LIH (Korea), Alumnus of Malmö Academy of Fine Arts: "First I was here as an exchange student and then I was very impressed by how much of the training is based on discussion and individual work. The Malmö Art Academy is very different from other art schools in that way, it’s so good that you are guaranteed to have your own studio. The environment is very tolerant of what I want to achieve with my projects."
Master’s Programme in Music Performance (several specialisations)

- Master of Music in Performance
- 2 years, full-time, 120 ECTS credits
- The Malmö Academy of Music
- Malmö campus

Programme overview
The Master’s Programme in Music Performance offers a well-developed knowledge and skills in order to work within the various formats and engagements of a professional musician – either as a soloist, a member of an established ensemble, or as a church musician within the Church of Sweden or within other denominations. The student must also have developed the skills necessary for continued or in-depth studies that are to a great degree autonomous. Furthermore, on completion of the programme, the student must have acquired entrepreneurial skills that increase his/her professional versatility in an ever-changing musical and cultural life.

Entry requirements
Bachelor’s degree in Music or equivalent and approved entrance examinations.

How to apply
Please follow the instructions on page 101. Also check www.mhm.lu.se for further information about the application process. The notifications of results are sent in April each year.

Selection criteria/additional information
Selection of students is based on entrance examinations. Please see www.mhm.lu.se for further information.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 200 000 per year. For details on tuition fees, see page 94.

Contact
Programme webpage www.mhm.lu.se
Master’s programmes on LU website: www.lundsuniversity.lu.se/mmu
Email the Malmö Academy of Music: admissions@mhm.lu.se or internationalmhu@mhm.lu.se

Master’s Programme in Music Performance, Diplomas of Excellence - Interpretation and Composition

- Master of Music in Performance
- 2 years, full-time, 120 ECTS credits
- The Malmö Academy of Music
- Malmö campus

Programme overview
The Master’s programme in Music – Interpretation Diploma aims to educate musicians possessing an exceptionally high level of artistic and professional ability. On completion of the programme, the student must have well-developed knowledge and skills in order to work in a professional capacity in various forms – either as a soloist, a member of an established ensemble, or in freely formed groups. The student must also have developed his/her ability for independent study. The final exam for a Diploma of Excellence consists of a performance as composer for a professional orchestra in the region.

Entry requirements
Bachelor’s degree in Music or equivalent and approved entrance examinations.

How to apply
Please follow the instructions on page 101. Also check www.mhm.lu.se for further information about the application process. The notifications of results are sent in April each year.

Selection criteria/additional information
Selection of students is based on entrance examinations. Please see www.mhm.lu.se for further information.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 200 000 per year. For details on tuition fees, see page 94.

Contact
Programme webpage www.mhm.lu.se
Master’s programmes on LU website: www.lundsuniversity.lu.se/mmu
Email the Malmö Academy of Music: admissions@mhm.lu.se or internationalmhu@mhm.lu.se

WELL-KNOWN ALUMNI
Examples of former students at the Malmö Academy of Music, who are now established artists include Susanne Reemtsmark (mezzo-soprano), Per Tengstrand (piano), Peter Jablonski (piano), Agneta Eichenholz (soprano), Jan Lundgren (piano), Göran Söllscher (guitar), Rolf Martinsson (composer), Angelica Alm (pianist and songwriter) and André Wehrlov (producer and songwriter).
**Master’s Programme in Applied Cultural Analysis**

- **Master of Arts with a major in Applied Cultural Analysis**
  - 2 years, full-time, 120 ECTS credits
  - Department of Arts and Cultural Sciences
  - Collaboration with University of Copenhagen
  - Lund campus

**Programme overview**

Applied cultural analysis is a multidisciplinary field of work and study that is heavily influenced by cultural theoretical perspectives and ethnographic methods coming from disciplines such as anthropol- ogy, ethnography and public folklore. It emphasises the teaching and implementation of strategies of collaborative engagement between university-trained scholars and actors beyond the university system.

The programme aims to develop and deepen students’ knowledge and skills within the field of applied cultural analysis. It emphasises the use of ethnography and cultural analysis as a means of helping organisations and community-based actors to develop their services, products and public outreach programming. Simultaneously, the programme works to enable those actors to find solutions to problems they may face as an aspect of their daily activities.

The programme will strengthen students’ theoretical and methodological skills in anthropology, ethnography and cultural analysis while developing advanced understand- ing of different cultural contexts, as well as the demands these place on project management, com- munication and product development. Through work placement, field projects and the Master’s thesis, the programme works in close collaboration with a number of clients from both the public and private sectors and NGOs.

**Special features of the programme:**

- The programme works in close collaboration with the University of Copenhagen
- Lectures are held at universities in the first year
- Students undertake work placements during the third semester
- Professors teaching on the programme specialise in the study of the cultural economy, tourism, cultural heritage, consumer culture, digital culture, food, etc.

**Programme modules/courses**

- Courses and number of credits: Introduction to Applied Cultural Analysis (15), Theoretical Tradition in Humanities and Social Sciences (15), Strategies for Composing Cultural Analysis (15), Strategies for Cultural Analysis (15), Fieldwork and Project Management (15), Specialisation (15), Understanding Organisations and Communication through Work Placement (15), Master’s thesis (30)

**Career prospects**

As an applied cultural analyst with the ability to help businesses develop their products and services, you can work in connection with the development of human resources and diversity management, on projects focused on marketing, branding and destination development issues, with NGOs on projects focusing on environmental issues, human rights and community development, in public services and much more. During the programme, you will collaborate with several external stakeholders and conduct a ten-week work placement.

**Entry requirements**

- Bachelor’s degree (BA/BSc) of at least 3 years, 180 ECTS credits, in humanities or social science or the equivalent. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

**How to apply**

Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also submit a statement of purpose for the programme. Students should consider writing an essay that describes why you want to attend this programme and what research interests you have when you apply to this programme.

**Selection criteria/additional information**

Selection is made based on academic qualifications and the statement of purpose.

**Tuition fees**

There are no tuition fees for EU/EEA citizens. For non- EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on fees, see page 94.

**Contact**

Programme webpage: www.lunduniversity.lu.se/applied-cultural-analysis
Programme Coordinator: Charlotte Hagstrom
charlotte.hagstrom@kultur.lu.se
Academic Advisor: Anna Burnett, anna.burnett@kultur.lu.se

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**Master’s Programme in Archaeology – Theory and Practice**

**Programme overview**

This programme combines high scientific and theoretical standards with intensive practical training within archaeology, cultural heritage and museology. You will be trained in how to excavate and document the past, how to preserve artefacts, how to analyse buildings, and how to communicate your findings and research results to a wider audience.

**Special features of the programme:**

- **Project-based learning**
- **Archaeological Field School at the Viking Age site of Tylugga**
- A wide range of courses with direct link to our professors’ current research projects: Building as Archaeology, Digital Archaeology with focus on GIS and Virtual Reality, and Archaeological Studies on Landscapes, Text and Interpretation

**Programme modules/courses**

- Compulsory courses: Field Archaeology in Theory and Practice (20 credits) and the Master’s thesis (20 credits).
- Electives: Courses offered by the Department of Archaeology or other faculty/departments.

**Master’s Programme in Archaeological and Ancient History**

**Programme overview**

This programme combines high scientific and theoretical standards with intensive practical training within archaeology, cultural heritage and museology. You will be trained in how to excavate and document the past, how to preserve artefacts, how to analyse buildings, and how to communicate your findings and research results to a wider audience.

**Special features of the programme:**

- **Project-based learning**
- **Archaeological Field School at the Viking Age site of Tylugga**
- A wide range of courses with direct link to our professors’ current research projects: Building as Archaeology, Digital Archaeology with focus on GIS and Virtual Reality, and Archaeological Studies on Landscapes, Text and Interpretation

**Programme modules/courses**

- Compulsory courses: Field Archaeology in Theory and Practice (20 credits) and the Master’s thesis (20 credits).
- Electives: Courses offered by the Department of Archaeology or other faculty/departments.

**Master’s Programme in European Studies**

**Programme overview**

The interdisciplinary Master’s programme provides a unique perspective on Europe. Our focus is on culture, identity, communication and history, in combination with theoretical sophistication and career pragmatism. Academically, the programme benefits from the presence of the Centre for European Studies, a research-focused network across Lund University. The lectures are given by qualified lecturers with exemplary research and teaching records, as well as by researchers from business and industry. Thus, our programme offers a solid theoretical foundation for the study of the European culture, identity and politics. Furthermore, it develops students’ practical skills through a project management course and the possibility of going on an internship.

**Career prospects**

After graduating from this programme, you will have the archaeological training, documented experience and theoretical framework that you need to gain employment within the cultural heritage sector, as a museum curator or a field archaeologist.

**Entry requirements**

A Bachelor’s degree specialising in one of the areas of archaeology, historical archaeology, classical ar- chaeology and ancient history, or historical sociol- ogy, English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

**How to apply**

Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also submit a statement of purpose for the programme. Students should consider writing an essay that describes why you want to attend this programme and what research interests you have when you apply to this programme.

**Selection criteria/additional information**

Selection is made based on academic qualifications and the statement of purpose.

**Tuition fees**

There are no tuition fees for EU/EEA citizens. For non- EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on tuition fees, see page 94.

**Contact**

Programme webpage: www.lunduniversity.lu.se/european-studies
Programme Coordinator: Senior Lecturer Fredrik Ekengren
fredrik.ekengren@kultur.lu.se

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**ANDJELA MILOVANOVIC (Serbia), Master’s Programme in European Studies**

“This programme is suitable for anyone with a social science or hu- manities background who is interested in studying contemporary Europe with a firm basis in research and theory, but who also wants to gain practical skills for their future career. The programme has helped me a lot in choosing my career path. The internship semester has given me the chance to widen my network and to find a job right after my studies.”

RENE GONZALEZ (USA), Master’s Pro- gramme in Applied Cultural Analysis

“This programme has given me the opportunity for academic growth as well as a personal growth. They take so many different disciplines into consideration and I think that provides for a more well-grounded educational experience. You also have people from different backgrounds – people who studied different disciplines across universities.”

FREYA ROE (USA) Master’s Programme in Archaeology – Theory and Practice

“I chose Lund University because they have the most strong thinking programme with digital archaeology. Through this programme, I got great hands-on learning, which was what I really wanted. We have also had tons of guest lecturers coming here and I have been able to make so many connections with people from all over the world.”
Master’s Programme in Film and Media History

Programme overview

The film and media history programme provides a solid foundation for a career in teaching and research. The programme is offered by the Centre for Languages and Literature and the Swedish Film Institute. It is an interdisciplinary programme that combines historical and theoretical perspectives. Students will learn to critically analyse the many forms in which literature enters the media and media enters literature, and to understand the historical, philosophical, political, and legal perspectives on the complex phenomena that are represented in mass media. The teaching faculty reflects the genuine academic breadth of the programme, which is committed to the view that human rights need to be regarded and studied not only as principles or ground for law and policy, but also as part of the infrastructure of a democratic society. Students have the opportunity to complete an internship as part of their studies. The programme is offered by the Human Rights Studies division at the Department of History, which is also home to the only PhD programme in the humanities at Lund University.

Selection criteria

Applicants must meet the following requirements:

- A Bachelor’s degree in Film and Media History or a related field, with a focus on media history and theory.
- A good command of the English language.
- Demonstrated interest in the field of media history.

Further information about the selection criteria can be found on the programme’s webpage.

Programme structure

The programme includes compulsory courses, thematic specialisations, and work placements. Students can choose between two specialisations:

1. Film and Media Studies
2. Human Rights Studies

Each specialisation includes a set of compulsory courses and a selection of elective courses. Students are also required to complete a Master’s thesis (30 credits).

Career prospects

Graduates from the programme will be well-prepared for careers in academic and research institutions, as well as in media and cultural industries. They will also be well-suited for roles in public service, non-governmental organisations, and international organisations.

Further information about the programme can be found on the programme’s webpage.
Master's Programme in The Religious Roots of Europe

- Master of Arts or a Master of Theology with a major in The Religious Roots of Europe
- 2 years, full-time, 120 ECTS credits
- Centre for Theology and Religious Studies (with universities of Aarhus, Copenhagen, Helsinki and Oslo)
- Lund campus

Programme overview
The Religious Roots of Europe (RRE) is a two-year Nordic Master's programme offered by the Centre for Theology and Religious Studies at Lund University in cooperation with the universities of Aarhus, Copenhagen, Helsinki and Oslo. The programme is focused on the formative periods of Judaism, Islam and Christianity, their communities, early interaction and contributions to European culture. The programme prepares students for educational and social work in a multi-religious society or research on the role of the three religions in European history and society. Through the programme, students acquire detailed knowledge about the formation of the three religions and their interaction with one another, as well as skills relevant for any occupation or study where the role of the three religions is of importance. The programme is unique in its focus on the formation of all three religions in a comparative perspective.

Entry requirements
A Bachelor's degree in Scandinavian Studies, including 90 credits in the subject. English Level 6 (equivalent to IELTS 6.5, TOEFL 90). See page 96 for details.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on tuition fees, see page 94.

Contact
Programme webpage
www.lunduniversity.lu.se/LCM-scandinavian
Programme Coordinator
joacim.sprung@kultur.lu.se

Paula Dubbink (the Netherlands), Alumna from the Master’s Programme in The Religious Roots of Europe

"Because we come from so many different places, academically and religiously, we have a lot to talk about! Even though we study at different universities, there has been a special bonding between us that is not common in regular university programmes. The programme actually started out with a joint trip to Rome and we also meet on a regular basis for compact seminars."

Shuna Macbeth Blankenhans (Germany/Namibia), Master’s Programme in Literature – Culture – Media, English Literature

"The programme allows us to go across media, combining film and literature. Such a combination of courses is quite hard to find. We have lecturers who are really in the forefront of research. This is nice, because right now I am interested in taking part of current day developments within the field."

Master’s Programme in Visual Culture

- Master of Arts in Visual Culture
- 2 years, full-time, 120 ECTS credits
- Department of Art and Cultural Sciences
- Lund campus

Programme overview
This Master’s programme aims to strengthen the student’s theoretical knowledge and understanding of the visual importance of images and other visual expressions for communication in society. Visuality is studied from a critical and interdisciplinary perspective, which includes elements of visual and music, and where aspects such as power, history, environment, social relations, gender and ethnicity are central. The programme is mainly constructed as an interdisciplinary combination of Art History and Visual Studies, Film Studies and Musicology.

Furthermore, the role of visual communication (and to some extent its auditory counterpart) is analysed - in artistic as well as mass media forms - when it comes to shaping the major issues of life. The programme covers both mass culture and art, for instance: design objects, architecture and urban environments; painting, photography and sculpture; film, video and television.

Programme modules/courses
Courses and number of credits: Visual Culture Theory and Methodology (15), Critical Approaches to Visual Culture (15), Environment and Nature (15), Representations of Visuality in the Visual Arts and Media (15), Histories of Modern Visualities (15), Medial Culture and the Body (15) and Master’s degree project (30).

Career prospects
After completing the programme, you will be able to activate your knowledge of the visual field, thereby acquiring society’s need for critical tools of analysis. Future career prospects include work within cultural administration and production, planning and evaluation of special exhibitions, expertise in critical, teaching and research within the field of visual studies, as well as in a wider research context, given the growing importance of visual knowledge in other areas, e.g. the biosciences, pedagogy, etc.

Entry requirements
To be eligible for admission to the programme, a Bachelor’s degree in one of the following disciplines is required: Visual studies, film studies, musicology, design studies, architecture, or the equivalent. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 94 for details.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on tuition fees, see page 94.

Contact
Programme webpage
www.lunduniversity.lu.se/refral-cultural-studies
Programme Coordinator
Jocim Sprung
jocim.sprung@kultur.lu.se

The Humanities Lab
Lund University Humanities Lab is an interdisciplinary department for research technology and training at the Joint Faculties of Humanities and Theology. We host technology, methodological know-how, archiving expertise and a wide range of research projects. Lab activities are centered around the humanities with research targeting issues of communication, culture, cognition and learning. Many projects are interdisciplinary and conducted in collaboration with the social sciences, medicine, the natural sciences, engineering and e-Science.
International Studies & Social Sciences

Asian Studies

Cultural Criminology

Development Studies

European Affairs

Global Studies

Human Ecology - Culture, Power, Sustainability

Human Geography - Urban, Economy, Ecology and Landscape

International Development and Management

Media and Communication

Middle Eastern Studies

Psychology

Service Management, Culture and Creativity Management

Supply Chain Management

Sustainable Service Management

Tourism

Social Anthropology

Social Studies of Gender

Sociology

Sociology of Law

Strategic Communication

Welfare Policies and Management

Master’s Programme in Asian Studies

• Master of Science in Asian Studies
  2 years, full-time, 120 ECTS credits

• Centre for East and South-East Asian Studies

Programme overview

The Master’s programme in Asian Studies at Lund University aims to provide students with an in-depth understanding of Asian societies, cultures, and economies. Students are encouraged to develop a strong foundation in Asian studies to prepare them for various career paths. The programme is flexible and allows students to specialize in different fields of Asian studies.

Entry requirements

A Bachelor’s degree in the social sciences, economics, law or social science-oriented disciplines in humanities from a recognised institution of higher education. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply

Follow the instructions on page 101.

Tuition fees

There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on fees, please see page 94.

Contact

Programme webpage: www.lunduniversity.lu.se/asian-studies

Programme overview

The Master’s programme in Asian Studies at Lund University is an interdisciplinary Master’s programme focusing on Asian societies and cultures. The programme offers a broad range of courses and research opportunities, allowing students to specialize in their areas of interest.

Programme modules/courses

Courses and number of credits: Asian Studies (9), The Economic Transformation of Asia (12), Political Systems in Asia (15), International Relations (15), Methodology in Theory and Practice (30), elective courses and/or study abroad/internship (15). Career prospects

Career prospects

The programme offers a wide range of alternative career opportunities. Graduates can pursue careers in research, academia, policy-making, international organizations, business, media, and non-governmental organizations.
The programme gives an outstanding foundation for students interested in international affairs, especially in matters concerning the European Union. In addition to giving knowledge, the programme boosts future job prospects. The programme is at times challenging, but always rewarding. The teachers really make you think, and not just do, which expands your analytical and critical thinking.

Entry requirements

- A Bachelor’s degree with a major in one of the following social sciences disciplines: development studies, education (pedagogy), gender studies, human geography, political science, social work, social anthropology, sociology and sociology of law or equivalent. A major is equivalent to a minimum of 3ECTS units or 50% of all degree courses solely within one social science discipline. English Level 6 (equivalent to IELTS 6.5, TOEFL 50), see page 96 for details.

How to apply

Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose when you apply to this programme. The programme-specific questions you must answer in your statement of purpose are available on our website.

Selection criteria/additional information

Selection is made based on grades on the courses and thesis in the Bachelor’s degree, as well as the statement of purpose.

Tuition fees

There are no tuition fees for EU/EAA citizens. For non-EU/EAA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on tuition fees, see page 94.

Contact

Programme webpage
www.lunduniversity.lu.se/development-studies

Master’s Programme in Global Studies

£ Major of Science in Global Studies
£ 2 years, full-time, 120 ECTS credits
£ Graduate School, Faculty of Social Science
£ Lund campus

Programme overview

The Master’s Programme in Global Studies is an interdisciplinary social science Master’s programme which aims to provide you with knowledge of globalisation, conflict and social change. This involves an understanding of theories connected to processes of globalisation and transformation as analysed through various disciplinary frameworks. The programme presents major, cultural, political and socio-psychological theories and concepts to enable you to make informed, comparative analyses of how globalisation is linked to conflict and social change.

You will be trained in various social science methods, both qualitative and quantitative. You will also gain general skills like problem-solving, working in teams, cultural understanding, writing independent reports as well as conceptual, analytical and evaluative skills. As a student in the programme, you will be able to develop critical thinking skills in relation to global studies and deepen your theoretical knowledge in your disciplinary background. You will be given the chance to take an active part in shaping your education by taking on responsibilities concerning your interests and career goals, especially in the second half of the programme.

We have strong agreements with many universities abroad where you can spend one semester taking courses of relevance to your specific research interests. You can also take advantage of the opportunity to do an internship during the third semester, which provides an excellent opportunity to gain relevant experience. Previous students have, for example, undertaken internship placements at and among institutions at and international NGOs, private companies and the public sector.

Programme modules/courses

- Counter-Humanism: Introduction to Global Studies (15), Research Methods (15), Globalisation, Conflict, Security and the State (15), Global Political Economy Research Methods (15), Master’s degree thesis (30), Elections and/or study abroad, and internship (15). Career prospects

The programme provides you with both the background knowledge and the practical skills needed to work in a broad range of fields connected to globalisation, non-governmental and the private sector.

You will be prepared for a future career as a policy-maker, a leader or a practitioner working on professional issues in government agencies, private companies or NGOs, or alternatively, for a career in sustainability by focusing on the cultural dimensions of consumption and use, cultural patterns of livelihoods, consumption and use, cultural patterns of livelihoods, consumption and use, cultural patterns of livelihoods, consumption and use, cultural patterns of livelihoods, consumption and use, cultural patterns of livelihoods, consumption and use, cultural patterns of livelihoods, consumption and use, cultural patterns of livelihoods, consumption and use.
Master’s Programme in Media and Communication

- Master of Science with a major in Media and Communication
- 2 years, full-time, 120 ECTS credits
- Department of Communication and Media

Programme overview

The focus of this international Master’s programme is to offer a critical approach to contemporary social and cultural issues in media and communications. Our aim is to broaden understanding of global media structures and processes, both in the West and the global South. We provide up-to-date engagement with key issues, theories and debates in the media, democracy and cultural citizenship, media, cultural industry and production, gender, health and society, and representation and popular culture, media audiences, cultural diversity and critical animal studies. Courses tackle contemporary debates about knowledge, power and social relations in national and international media environments.

Selection criteria/additional information
Selection is based on the statement of purpose, CV and academic qualifications.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on tuition fees, see page 94 for details.

Contact
Programme webpage
www.lunduniversity.lu.se/secret-development-management
Study Advisor
Arvin Khoshnood, hugo@hi.lu.se

Career prospects
Students graduating from this programme will be prepared for professional opportunities in the private sector, culture sector, community and public service as well as for further academic research.

Entry requirements
A Bachelor’s degree in media, communication, cultural studies, or equivalent in social sciences or humanities disciplines. English proficiency (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply
Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also submit a statement of purpose (500 words) when you apply to this programme. These should include information on your educational and professional profile, personal interest in the field of study of media and communication, and a short media profile (250 words) with two reference letters, one professional and one optional. Students graduating from this programme will be prepared for professional opportunities in the private sector, culture sector, community and public service as well as for further academic research.

Entry requirements
A Bachelor’s degree in media, communication, cultural studies, or equivalent in social sciences or humanities disciplines. English proficiency (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply
Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also submit a statement of purpose (500 words) when you apply to this programme. These should include information on your educational and professional profile, personal interest in the field of study of media and communication, and a short media profile (250 words) with two reference letters, one professional and one optional. Students graduating from this programme will be prepared for professional opportunities in the private sector, culture sector, community and public service as well as for further academic research.

Entry requirements
A Bachelor’s degree in media, communication, cultural studies, or equivalent in social sciences or humanities disciplines. English proficiency (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply
Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also submit a statement of purpose (500 words) when you apply to this programme. These should include information on your educational and professional profile, personal interest in the field of study of media and communication, and a short media profile (250 words) with two reference letters, one professional and one optional. Students graduating from this programme will be prepared for professional opportunities in the private sector, culture sector, community and public service as well as for further academic research.

Entry requirements
A Bachelor’s degree in media, communication, cultural studies, or equivalent in social sciences or humanities disciplines. English proficiency (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply
Follow the instructions on page 101.
How to apply

Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose. Please follow the instructions on www psy lu se/business_graduate_programme_selection_criteria/additional_information

Selection criteria/Additional information

Selection is made based on grades from previous studies and on the statement of purpose.

Tuition fees

There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 110 000 per year. For details on tuition fees, please see page 94.

Contact

Programme webpage www Lunduniversity se/master/programme
Study Advisor Ingela Peterson master@psy lu se; +46 46 222 8091

Master’s Programme in Service Management, Culture and Creativity Management

• Master of Science, major in Service Management
• 2 years, full-time, 120 ECTS credits
• Department of Service Management and Service Studies
• Campus Helsingborg

Programme overview

The Master’s Programme in Service Management is a unique opportunity for those seeking a management programme at an advanced level with a strong link to research. The programme combines in-depth subject knowledge of the services sector with an understanding of the specific organisational and managerial needs of service activities. When applying to the Master’s Programme in Service Management, you choose one of five specialisations: Culture and Creativity Management, Retail, Supply Chain Management, Sustainable Service Management or Tourism.

Entry requirements

The student must have a bachelor’s degree amounting to 180 ECTS credits or the equivalent, of which at least 60 ECTS credits must be within the area of social sciences, business administration, cultural sciences, or the equivalent. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 94 for details.

How to apply

Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose.

Contact

Programme webpage www lunduniversity se/sum-retail
Study Advisor Britta Peterson master@om lu se
Programme Coordinator Richard Ek, richard ek om lu se

Master’s Programme in Service Management, Supply Chain Management

• Master of Science, major in Service Management
• 2 years, full-time, 120 ECTS credits
• Department of Service Management and Service Studies
• Campus Helsingborg

Programme overview

The Master’s Programme in Service Management is a unique opportunity for those seeking a management programme at an advanced level with a strong link to research. The programme combines in-depth subject knowledge of the services sector with an understanding of the specific organisational and managerial needs of service activities. When applying to the Master’s Programme in Service Management, you choose one of five specialisations: Culture and Creativity Management, Retail, Supply Chain Management, Sustainable Service Management or Tourism.

Entry requirements

The student must have a bachelor’s degree amounting to 180 ECTS credits or the equivalent, of which at least 90 ECTS credits must be within the area of social sciences, business administration, cultural sciences, or the equivalent. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 94 for details.

How to apply

Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose.

Contact

Programme webpage www lunduniversity se/sum-retail
Study Advisor Britta Peterson master@om lu se
Programme Coordinator Richard Ek, richard ek om lu se
Master’s Programme in Service Management, Sustainable Supply Chain Management

A Bachelor's degree in sustainability management or equivalent.

Career prospects
Graduates from the Master’s Programme in Service Management will be prepared for a future career as a policy advisor, analyst, consultant or researcher, with a strong focus on sustainability issues.

Features of the programme
The Master’s Programme in Service Management is a unique opportunity for those seeking a management programme at an advanced level with a strong link to research. The programme combines in-depth subject knowledge of the services sectors with an understanding of the specific organisational and managerial needs of service activities. When applying to the Master’s Programme in Service Management you choose one of five specialisations: Cultural Creativity Management, Supply Chain Management, Sustainable Supply Chain Management, Retail Management or Tourism.

Entry requirements
Graduates from the Master’s Programme in Service Management must have a Bachelor’s degree amounting to 180 ECTS credits or the equivalent, of which at least 90 ECTS credits must be within the area of social sciences, business administration, or the equivalent.

EQA citizens, the tuition fee for this programme is SEK 10 000 per year. For details on tuition fee, see page 94.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose when you apply to this programme.

Contact
Programme webpage
www.lunduniversity.lu.se/sb/supply-chain
Study Advisor
Britta Persson, master@ism.lu.se
Programme Coordinator
Richard Ek, richard.ek@ism.lu.se

ANNA GRECHINA (Russia), Master’s Programme in Service Management, Tourism

“Tourism has been my passion for a long time and I was able to work in different fields of the industry. When joining the Master’s Programme, I decided to deepen my knowledge in management and research areas such as qualitative and quantitative research, tourismography, customer experiences, destination development and sustainability. The programme has a main focus on interdisciplinary perspectives and academic research and you will be able to broaden your horizon and get a more management, high scale point of view rather than narrow practical skills.”

Features of the programme
The specialisation in Tourism is aimed at those with an interest in the tourism industry. Graduates will be prepared for a future career as a policy advisor, analyst, consultant or researcher, with a strong focus on sustainability issues.

Entry requirements
The student must have a Bachelor’s degree amounting to 180 ECTS credits or the equivalent, of which at least 90 ECTS credits must be within the area of social sciences, business administration, or the equivalent.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose when you apply to this programme.

Contact
Programme webpage
www.lunduniversity.lu.se/ism-tourism
Study Advisor
Britta Persson, master@ism.lu.se
Programme Coordinator
Richard Ek, richard.ek@ism.lu.se

Master’s Programme in Social Anthropology

A Bachelor’s degree in anthropology or equivalent.

Career prospects
You will be prepared for a future career as a policy advisor, analyst, consultant or researcher, with a strong focus on sustainability issues.

Features of the programme
The Master of Science in Social Anthropology provides students with the core elements through which current social theories and research, in dialogue with established academic disciplines, helps shed light on the understanding of broader social processes. The major objective of the programme is to enable students to conduct an in-depth examination, evaluate and discuss the field’s most important theoretical perspectives and research results. With these skills in social science, you will be able to formulate and analyse interconnections between theory and practice concerning gender, class, ethnicity and sexuality.

Entry requirements
A Bachelor’s degree in anthropology or equivalent.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose when you apply to this programme.

Contact
Programme webpage
www.lunduniversity.lu.se/social-anthropology
Study Advisor
Stuart Welsby, stuart.welsby@socsci.lu.se

Master’s Programme in Social Studies of Gender

A Bachelor’s degree in Social Studies of Gender.

Career prospects
You will be prepared for a future career as a policy advisor, analyst, consultant or researcher, with a strong focus on sustainability issues.

Features of the programme
The programme specially designed for students who already have a bachelor’s degree in social science or related fields and wish to focus on gender-related issues.

Entry requirements
A Bachelor’s degree in social science or related fields.

How to apply
Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose when you apply to this programme.

Contact
Programme webpage
www.lunduniversity.lu.se/social-studies-of-gender
Programme Coordinator
Richard Ek, richard.ek@ism.lu.se

ANANTHAM SUNDARABABU (India), a student from the Master’s Programme in Service Management, Supply Chain Management and Tourism.

“Lund University is one of the best places to learn in the world, if you really want to study. The study environment with the opportunities that Lund University gives to a student is very valuable.”

Programme overview
The programme combines in-depth subject knowledge of the services sectors with an understanding of the specific organisational and managerial needs of service activities. When applying to the Master’s Programme in Service Management you choose one of five specialisations: Cultural Creativity Management, Supply Chain Management, Sustainable Supply Chain Management, Retail Management or Tourism.

Entry requirements
Graduates from the Master’s Programme in Service Management must have a Bachelor’s degree amounting to 180 ECTS credits or the equivalent, of which at least 90 ECTS credits must be within the area of social sciences, business administration, or the equivalent.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on tuition fees, see page 94.

Contact
Programme webpage
www.lunduniversity.lu.se/sb/supply-chain
Study Advisor
Britta Persson, master@ism.lu.se
Programme Coordinator
Richard Ek, richard.ek@ism.lu.se

Master’s Programme in Service Management, Sustainable Service Management

• Master of Science, major in Service Management
• 2 years, full-time, 120 ECTS credits
• Degree of Service Management and Supply Chain Studies
• Campus Helsingborg

Programme overview
The programme is a unique opportunity for those seeking a management programme at an advanced level with a strong link to research. The programme combines in-depth subject knowledge of the services sectors with an understanding of the specific organisational and managerial needs of service activities. When applying to the Master’s Programme in Service Management you choose one of five specialisations: Cultural Creativity Management, Supply Chain Management, Sustainable Supply Chain Management, Retail Management or Tourism.

Entry requirements
Graduates from the Master’s Programme in Service Management must have a Bachelor’s degree amounting to 180 ECTS credits or the equivalent, of which at least 90 ECTS credits must be within the area of social sciences, business administration, or the equivalent.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-
Contact
See page 94.

EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on fees, see page 94.

Entry requirements
A Bachelor’s degree in sociology or equivalent. English Level 6 (equivalent to IELTS 6.5, TOEFL iBT 90), please see page 94 for details.

How to apply
Follow the instructions on page 101.

Selection criteria/additional information
Selection is based on grades on the courses, the Bachelor’s degree project and the statement of purpose.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 100 000 per year. For details on fees, see page 94.

Contact
Programme webpage
master@soclaw.lu.se

Study guide
www.lunduniversity.lu.se/sociology-law

Vidusha Mitra (India), Master’s Programme in Strategic Communication
The best programmes and master’s programmes in strategic commu- nications and law are complemented with industry-specific case studies, group projects, workshops and fun activities. People from different cultures and backgrounds discuss how they would approach a specific problem in a multidisciplinary approach. The course structure encompasses various interesting subjects ranging from organisation communication and crisis communication to philosophy of social science and brand management.

Master’s Programme in Sociology

• Master of Science in Sociology

• 2 years, full-time, 120 ECTS credits

• Department of Sociology

• Lund campus

Programme overview
The Master’s Programme in Sociology of Law is an interdisciplinary programme aimed at introducing students to key legal and legal-behavioural social in as various academic disciplines and sub-disciplines. This course provides an in-depth overview of sociology of law with the possibility of specialization in socio-legal analysis as a criminal justice, criminology, legal cultures, human rights, the legal profession, governance, law and gender, law and globalisation and regulation.

The objective of the programme is to increase the students’ knowledge of how the law and legal institutions work in practice, legal developments and legal developments and legal implications. The programme provides the students with the skills that they need to critically analyse, analyse and evaluate the interplay between socio-legal theory and practice, explore legal developments and legal implications to the programme's aims as well as the student's suitability.
ALISA GÜHLSTORF (Germany), Master’s Programme in Welfare Policies Management: “I like the interdisciplinary design of the programme and it combines welfare policies with management strategies in an international context. Within the different courses, we can contribute an individual perspective, so that we can focus on what we are personally interested in. Since the Master’s is composed of three different majors, there is an exchange of diverse perspectives between students with various backgrounds. The contact between students and teachers is good and they welcome our feedback.”
**Programme overview**

The oldest programme covering European economic law in Scandinavia provides in-depth understanding both of practical and theoretical aspects of European economic law, and the operation of the rules of the European market in a global context. The programme provides a solid foundation in the EU constitutional law, which underpins the regulation of the European market. Students are able to tailor the framework, which underpins the content of the programme, to suit their interests and future career aspirations.

**Entry requirements**

At least a three-year Bachelor’s degree in law (LL.B or equivalent). English Level B2 (equivalent to IELTS 4.5, TOEFL 550), see page 94 for details.

**How to apply**

Follow the instructions on page 101. In addition to the documents mentioned in that checklist, you must also submit a statement of purpose and two letters of recommendation when you apply to this programme.

**Contact**

Programme webpage: www.lunduniversity.lu.se/european-business-law

Programme Coordinator
Anders Trojer
anders.trojer@jur.lu.se, +46 46 222 1249

**Tuition fees**

There are no tuition fees for EU/EFTA citizens. For non-EU/EFTA citizens, the tuition fee for this programme is SEK 130 000 per year. For details on tuition fees, see page 94.

**Programme modules/courses**

**Courses in the 2 year programme:**

- Compulsory courses (with number of credits, in total 75):
  - EU Constitutional Law (12), Business Negotiations (6), Internal Market Law (12), Argumentation and Methodology (6), EU Competition Law (15), Master’s thesis (15).
- Elective courses (in total 45 credits) in areas such as: competition law, EU law, tax law, law in the digital age and the European Law Moot Court Competition, etc.

**Courses in the 1 year programme (with number of credits):**

- EU Constitutional Law (12), Business Negotiations (6), Internal Market Law (12), Argumentation and Methodology (6), EU Competition Law (15), Master’s thesis (15).

**Career prospects**

The programme provides a unique combination of traditional legal studies in EU business law (i.e. the law of the internal market, tax law and competition law) and economic- and trade-related issues. The programme is an ideal preparation for a career within private practice, national EU institutions, or legal research. It also provides an excellent basis for students interested in pursuing an academic career.

**Contact**

Programme webpage: www.lunduniversity.lu.se/european-business-law
Programme Coordinator
Anders Trojer
anders.trojer@jur.lu.se, +46 46 222 1249

**Tuition fees**

There are no tuition fees for EU/EFTA citizens. For non-EU/EFTA citizens, the tuition fee for this programme is SEK 130 000 per year. For details on tuition fees, see page 94.

**Programme modules/courses**

**Courses in the 2 year programme:**

- Compulsory courses (with number of credits, in total 75):
  - EU Constitutional Law (12), Business Negotiations (6), Internal Market Law (12), Argumentation and Methodology (6), EU Competition Law (15), Master’s thesis (15).
- Elective courses (in total 45 credits) in areas such as: competition law, EU law, tax law, law in the digital age and the European Law Moot Court Competition, etc.

**Selection criteria/additional information**

Selection is based on previous university/college studies and other merits such as letters of recommendation and the statement of purpose.

**Contact**

Programme webpage: www.lunduniversity.lu.se/european-business-law
Programme Coordinator
Anders Trojer
anders.trojer@jur.lu.se, +46 46 222 1249

**Tuition fees**

There are no tuition fees for EU/EFTA citizens. For non-EU/EFTA citizens, the tuition fee for this programme is SEK 130 000 per year. For details on tuition fees, see page 94.

**Programme modules/courses**

**Courses in the 1 year programme (with number of credits):**

- EU Constitutional Law (12), Business Negotiations (6), Internal Market Law (12), Argumentation and Methodology (6), EU Competition Law (15), Master’s thesis (15).

**Career prospects**

With a unique combination of traditional legal studies in EU business law (i.e. the law of the internal market, tax law and competition law) and economic- and trade-related issues, this programme is an ideal preparation for a career within private practice, national EU institutions, or legal research. It also provides an excellent basis for students interested in pursuing an academic career.

**Contact**

Programme webpage: www.lunduniversity.lu.se/european-business-law
Programme Coordinator
Anders Trojer
anders.trojer@jur.lu.se, +46 46 222 1249

**Tuition fees**

There are no tuition fees for EU/EFTA citizens. For non-EU/EFTA citizens, the tuition fee for this programme is SEK 130 000 per year. For details on tuition fees, see page 94.

**Programme modules/courses**

**Courses in the 2 year programme:**

- Compulsory courses (with number of credits, in total 75):
  - EU Constitutional Law (12), Business Negotiations (6), Internal Market Law (12), Argumentation and Methodology (6), EU Competition Law (15), Master’s thesis (15).
- Elective courses (in total 45 credits) in areas such as: competition law, EU law, tax law, law in the digital age and the European Law Moot Court Competition, etc.

**Selection criteria/additional information**

Selection is based on previous university/college studies and other merits such as letters of recommendation and the statement of purpose.
RESEARCH AT THE FACULTY OF MEDICINE benefits society through better and efficient healthcare, with a holistic focus on the needs of the individual and ultimately providing better health throughout society. Our research covers a broad field, from basic experimental research to research in healthcare, medical science, and clinical, point-of-care research. We are considered global leaders in several fields, for example neuroscience and diseases of the nervous system, diabetes, cardiovascular diseases, cancer, stem cell biology, infectious diseases, epidemiology, healthy ageing, biomassing and mass spectrometry. We also make the most of the broad research expertise available within our full-scale university. Many research projects bring together clinicians, biologists, engineers, social scientists, chemists, economists, behavioural scientists, ethicists and humanists to solve complex social problems.

Master's Programme in Biomedical Sciences

• Master of Medical Science, with a major in Biomedicine
• 2 years, full-time, 120 ECTS credits
• Faculty of Medicine
• Lund campus

Programme overview
Our goal is to give students leading competence in biomedical research so that they are well prepared for independent work in medical research and development. The programme leads to a Master of Science, with a major in Biomedicine. Teaching takes place in a research environment at the Biomedical Research Centre in Lund.

Programme modules/courses
The first semester is devoted to advanced studies, including state-of-the-art experimental laboratory work using methodologies that are highly relevant for biomedical research areas. Applied biostatistics are embedded within the semester’s courses. During the second and third semesters, you can individually adapt your studies depending on your area of interest. Examples of electives are Tumour Biology, Molecular and Cellular Neurobiology, Microbial Pathogenesis and Metabolic Disease.

The second year is devoted to preparations for a future profession as a scientist, including scientific communication, publication and ethics in science. You will also undertake an independent research project, either at the University or at a private company within Sweden or abroad.

Compulsory courses: Advanced Molecular Medicine (30 credits), Master’s degree thesis (30, 45 or 60 credits).

Electives: You may choose among a number of courses at the Faculty of Medicine and the Faculty of Science to create your own specialisation.

Career prospects
Throughout the programme, you will acquire cutting-edge skills in biomedicine. You will be qualified to work independently and in leading functions within medical research and development, both in a university context as well as in private industry and the public sector.

A completed Master’s programme can, if approved by a relevant authenticating body, be included as part of a PhD programme.

Entry requirements
A Bachelor’s degree of at least 180 credits in biomedicine, biotechnology, cell and molecular biology or molecular medicine, including an independent biomedical research project. The degree must include basic chemistry and biochemistry, cell biology, immunology, genetics, microbiology, human physiology and molecular medicine. English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

How to apply
Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also fill in and submit your Biomedicine Profile Portfolio, your degree project (if applicable), and relevant certificate when you apply to this programme. Instructions to fill in the Biomedicine Profile Portfolio and further information are available on the programme webpage.

Selection criteria/additional information
An assessment is made of the quality of the applicant’s previous studies, relevant professional or research experience and stated reasons for applying to the programme.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 180 000 per year. For details on tuition fees, please see page 94.

Contact
Programme webpage www.lunduniversity.lu.se/medscience Programme Director Magnus Hillman magnus.hillman@md.lu.se Study Advisor Jenny Arfwedson jenny.arfwedson@md.lu.se +46 46 222 1960

Daniel Roelfs (the Netherlands), Master’s Programme in Biomedicine “After finishing my Bachelor’s degree in pre-medical sciences, I applied to several universities in Europe. Sweden was always my first preference because it is known as a very good place for education. I chose the Biomedicine programme at Lund University because of its focus on translational and preclinical science. I had heard a lot of nice things about Lund from former exchange students and thought it seemed like a good place to study and live.

There are about 22 students in my programme and we are a mix of international and Swedish students. We all come from slightly different backgrounds and the first semester everyone studies the same mandatory course, which gives us a solid foundation to stand upon. After the first semester, you can take elective courses that fit your interests and future plans, for example if you want to prepare for PhD studies. The courses could even be in a different department or field, such as biology or economics.

Most lectures at the Biomedical programme are taught at BMC (the Biomedical Centre), but there are also online lectures from Nordic universities and gerontology was one of the major topics. I realised that the problem is not just national – it’s global. So, the courses we had in the first semester were very interesting. We could also interact with students from other disciplines. It was a very exciting mix and I got a very wide perspective.

The studies here push you to think, to create and I think this is of much value to your professional development.”

Metege Arkhesnamo Yaa-Nyong (Cameroon), Master’s Programme in Medical Science, Ageing and Health

“When I started the programme, I was so excited because we had the opportunity to have online lectures from Nordic universities and gerontology was one of the major topics. I realised that our minds were being shaped to change the impressions that we have about ageing people. I also realised that the problem is not just national – it’s international, global. So, the courses we had in the first semester were very interesting. We could also interact with students from other disciplines. It was a very exciting mix and I got a very wide perspective.

The studies here push you to think, to create and I think this is of much value to your professional development.”
Career prospects
You will be qualified to work independently and in leading functions within research and development, both in a university context and in the public sector. A completed Master’s programme can, if approved by a relevant authenticating body, be included as part of a PhD programme.

Entry requirements
A Bachelor’s degree of 180 credits or equivalent within the fields of audiology, midwifery, nursing, occupational therapy, physiotherapy, radiography or speech and language therapy, including a degree project of 15 credits in the main field. English Level 6 (equivalent to TOEFL 510, IELTS 6.5) is required, please see page 96 for details.

How to apply
Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also fill in and submit your Medical Science Profile Portfolio and your degree project. Instructions on how to fill in the Medical Science Portfolio and further information are available on the programme webpage.

Selection criteria/additional information
The selection is based on academic qualifications and on the Medical Science Profile Portfolio.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 180 000 per year. For details on fees, see page 94.

Contact
Programme webpage www.lunduniversity.lu.se/medicine
Programme Director Agnesa Malingren Färge, agnesa.malingren_far_@med.lu.se +46 46 222 1972
Admission and general questions Jenny Arfwedson, jenny.arfwedson@med.lu.se +46 46 222 1860

Master’s Programme in Public Health

• Master of Medical Science with a major in Public Health
• 2 years, Fulltime, 120 ECTS credits
• Faculty of Medicine
• Malmö campus

Programme overview
A person’s right to the highest attainable standard of health has no geographical or social bounds. However, poverty and lack of democratic governance impede many people’s access to this right. In order to abolish health inequalities, global partnerships and the effective spread of knowledge are essential. We must therefore educate future public health experts who have a broad, interdisciplinary perspective and the will to participate in this global effort.

The programme’s focus is therefore cross-disciplinary with a consistent global perspective. The programme provides students with extensive basic knowledge and the tools and skills necessary for conducting research, policy-making and field work.

The programme and guest lecturers have substantial experience in a range of disciplinary and geographical contexts and originate from countries such as Sweden, Ghana, Brazil, Canada, India and the USA. This gives students an exciting and unique experience of life within Lund University and you work with authentic cases.

As one student expressed it: “The class and teaching are a microcosm of the global context we face in our work life.”

Programme modules/courses
The programme offers gradual specialisation in three principal areas:
• Health and Society: Global Public Health, Health Economics and Health Systems, Health Policy
• Theory of Science and Methods of Public Health Science: Epidemiology and Public Health Methodology, Applied Public Health Research Methods, Independent Project
• Planning and Leadership in Public Health, Health Promotion, elective courses/internship

A work placement (internship) is provided in the form of an elective course. Further elective courses may be included in the programme.

Career prospects
Alumni of the Master’s programme in Public Health are currently employed at a variety of top-govern- ing institutions such as national ministries of health, UNICEF, Global Fund, WHO and various NGOs. In ad- dition, the programme provides preparation for PhD studies and an academic career. On the programme webpage, you can follow alumni stories to get an idea of possible career opportunities after graduation.

Entry requirements
A Bachelor’s degree of 180 ECTS credits or equiva- lent, English Level 6 (equivalent to TOEFL 510, IELTS 6.5) is required, please see page 96 for details.

How to apply
Follow the instructions on page 101.

In addition to the documents mentioned in that checklist, you must also fill in and submit the MPH Profile Portfolio (which includes a CV and your sub- mission of a specified minor assignment). The MPH Profile Portfolio and further information are available on the programme webpage.

Selection criteria/additional information
The selection will be based on a total assessment of the students’ academic qualifications, previous work experience in the public health field and the MPH Profile Portfolio.

Tuition fees
There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 180 000 per year. For details on tuition fees, see page 94.

Contact
Main programme webpage www.lunduniversity.lu.se/pubhealth
Programme Director Martin Stafström, martin.stafstrom@med.lu.se +46 46 30 1412
Admission and general questions Programme Coordination Elin Åspar mhp@med.lu.se, +46 46 30 1405

Advanced Courses in Cancer Biology and Neuroscience

The advanced courses form an important basis for future recruitment of researchers to Lund University. Students may include these courses as a part of their MSc degrees in e.g. Biomedicine, Molecular Biology or Medicine. The courses can also bridge Master’s and research education by providing in-depth knowledge in the specific fields combined with hands-on experience in research labs. The courses do not require previous studies within the specific subject but they do require deep knowledge in cell biology and biomedial research.

ADVANCED CANCER BIOLOGY (30 ECTS)

This is a multidisciplinary course aimed at future cancer researchers. We want students from biology, engineering and medicine to study together in authentic research environments. Our course prepares the student for doctoral studies within cancer research and related fields.

The course is taught by well established scientists, oncologists, surgeons, geneticists and pathologist with an extensive track record of teaching in higher education. Our teaching methods are interactive and most of the course is spent pursuing a personal research project in a research laboratory or clinical department at Lund University.

The course forms an important basis for future recruitment of cancer researchers to Lund University. Students have also used the course as a part of their MSc in Biomedicine, Molecular Biology and Medicine.

To apply to this course, please follow the instructions on page 101. In addition to the documents mentioned in that checklist, a personal motivation letter and an interview are required. For more information about entry requirements, tuition fees and how to apply, please visit the programme webpage.

Contact
Course webpage www.lunduniversity.lu.se/advanced-cancer-biology
Course Director David Glasgow Nord, david.glasgow_nord@med.lu.se

NEUROSCIENCE (30 ECTS)

Lund University has a strong track record in the field of neuroscience, ranging from basic to clinical research and including pioneering research on neural stem cells and transplantsations. Advanced Neuroscience is aimed at students with a BSc or equivalent in the field of biology/bio- medicine/medical science and with a specific interest in neuroscience.

The course includes an introductory part with focus on research meth- odology as well as electives such as Parkinson’s, Huntington’s, Alzheimer’s, stroke, and epilepsy. During the following 17 weeks, students perform individual projects in research labs and actively participate in research seminars and journal clubs.

Both theoretical and practical parts of the course will bring students close to the research frontlinest. Advanced Neuroscience will thus provide students with an excellent basis for doctoral studies in the field of neu- rosciences. To apply to this course, please follow the instructions on page 101. In addition to the documents mentioned in that checklist, a personal motivation letter and an interview are required. For more information about entry requirements, tuition fees and how to apply, please visit the programme webpage.

Contact
Course webpage www.lunduniversity.lu.se/advanced-neuroscience
Course Director Maria Swenborg, maria.swenborg@med.lu.se

VASILIKI PANTAZOPOULOU (Greece), advanced course in cancer biology “I studied the Master’s degree in Biomedicine at Lund University. During this programme, I had the opportunity to participate in the Advanced Course in Cancer Biology. The course gave me the chance to work full-time in a research lab and gave me a better insight into the life of a researcher. The course starts with lectures on cancer biology and carries on practical in-classroom, lab-based sessions. To complete the course, students have to present their results in written form and give an oral presentation. In the meantime, students get to choose a research group where they perform a project. The course especially helps international students to build their own network within Lund University. This makes it ideal for international PhD students who seek a PhD in a cancer research field. After this course, I was offered the opportunity to pursue a PhD, focusing on glioblastoma multiforme. All in all, I think that this course is ideal for whoever wants to gain more hands-on research experience and pursue a PhD.”

Master’s in Biomedicine
• Health Care Services
• Universities
• Consulting Agencies
• Medical Technology

Several alumni choose an academic career, pursuing their PhD or working as research fellows. This applies to at least 75% of the Biomedicine alumni.

In a recent alumni survey among public health students, roughly 273 respondents were employed within the field of public health one year after graduation.
Master’s Programme in Astrophysics

- Master of Science in Astrophysics
- 2 years, full-time, 120 ECTS credits
- Department of Astronomy and Theoretical Physics
- Lund campus

Programme overview
This two-year structured programme offers you the opportunity to learn about the universe and apply your knowledge of physics in a vibrant and fast-developing area of science.

The first semester is spent on core astronomy courses, including stellar structure and evolution and galactic dynamics. In the second semester, you will begin work on a 30 ECTS degree project under the supervision of internationally well-regarded professors, and this project continues over three semesters. You will also take four more courses broadening your knowledge of the exciting areas of modern astrophysics such as exoplanets and the early universe.

Programme modules/courses

In the courses there are normally about 40 hours of lectures per week as well as additional seminars and workshops that are led by the teachers. Note that you will take two courses in parallel at all times during the autumn in the first year. Supervision for the thesis project is provided on an individual basis, but students receive at least two hours supervision per week during the whole project. In addition to that, you will be fully integrated into the life of the department and actively participate in weekly group meetings and scientific seminars.

Career prospects
As a graduate of the MA in Astrophysics, you will be able to work within the fields of environmental management, consultancy, urban modeling and research in both a national and international context.

Entry requirements
A Bachelor’s degree of at least 180 credits in physical geography, or the equivalent, or English level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 94 for details.

How to apply
Follow the instructions on page 101.

Contact
Programme webpage
www.lunduniversity.lu.se/astrophysics

Jonathan Seaquist, jonathan.seaquist@nateko.lu.se
Harry Lankreijer, harry.lankreijer@nateko.lu.se

Study Advisor
Nisse Ryde, nisse@astro.lu.se

Master’s Programme in Bioinformatics

- Master of Science in Bioinformatics
- 2 years, full-time, 120 ECTS credits
- Department of Biology
- Lund campus

Programme overview
Bioinformatics is a broad subject in which biology, medicine, computer science and statistics intermingle. Many times, the basis for bioinformatics is the massive amount of biological data derived from genomics, structural biology, computational biology and bioinformatics.

Many times, the basis for bioinformatics is the massive amount of biological data derived from genomics, structural biology, computational biology and bioinformatics.

Special features of the programme
- A combination of advanced research with training of current techniques, as well as the development of novel software tools.
- Close connections to research in an international environment.
- Proteomics, genomics, transcriptomics and other data will be refined and combined to gain a global understanding of a biological problem.

Programme modules/courses
- Bioinformatics and Sequence Analysis
- Bioinformatics: Programming in Python, Modelling Biological Systems, Processing and Analysis of Biological Data, DNA Sequencing Information Management and a Master’s degree project.

Most courses are full-time studies, and you usually take only one course at a time. The courses are typically teaching-intensive, with lectures and seminars as well as theoretical and practical assignments. You are expected to spend about 40 hours per week on studies, self-studies included. Normally you study 30 credits per semester, i.e., a total of 60 credits per year.

Career prospects
Graduates have a diverse set of employers to choose from, both in industry, healthcare and academia.

You can work as a bioinformatician, biostatistician, bioinformatics specialist or in related positions. Many times, the basis for bioinformatics is the massive amount of biological data derived from genomics, structural biology, computational biology and bioinformatics.
**Master’s Programme in Biology, Aquatic Ecology**

**Master’s Programme in Biology, Conservation Biology**

**Master’s Programme in Biology, General**

**Master’s Programme in Biology, Plant Science**
Master's Programme in Chemistry – Biochemistry

**• Master of Science in Chemistry**
- 3 years, full-time, 120 ECTS credits
- Department of Chemistry
- Lund campus

**Programme overview**

The programme gives a lot of freedom to develop yourself and your specific interests. If you have an idea and specific topics, you can talk with your professors and they will guide you and give very useful suggestions to achieve your goals through the courses on offer.

In terms of teaching, the professors do not only share knowledge, but they also teach you how to acquire the knowledge. When you have questions or want to discuss your ideas, it is easy to access your professors and they encourage you to contact them. Each course has around 15 students. My classmates are from different countries, for example, in a course I am taking right now we have students from Australia, Colombia, France, China, Sweden and Pakistan. One of the best things about studying here is meeting people from different cultures, with different academic experiences, and with different ideas. At Lund, you find a collision of different thoughts and inspiration."

**Master's Programme in Chemistry – Synthetic and Analytical Chemistry**

**• Master of Science in Chemistry**
- 2 years, part-time, 120 ECTS credits
- Department of Chemistry
- Lund campus

**Programme overview**

The selection will be based on grades awarded for previous academic courses in science, engineering and mathematics.

Tuition fees

There are no tuition fees for EU/EEA citizens. For non-EU/EEA citizens, the tuition fee for this programme is SEK 145 000 per year. For details on tuition fees, see page 94.

**Contact**

Programme webpage
www.funduniversity.lu.se/biology-plant-science

Lotta Perman
lotta.perman@biochem.lu.se +46 46 222 3728

YUTANG LI (China), Master’s Programme in Chemistry

**Master’s Programme in Environmental Modelling and Management**

**• Master of Science in Geoinformation Science and Earth Observation for Environmental Modelling and Management**
- 2 years, full-time, 120 ECTS credits
- Department of Chemistry
- Lund campus

**Programme overview**

The programme provides you with the opportunity to acquire an advanced level of theoretical and practical knowledge and skills within the fields of analytical, organic, organometallic and coordination chemistry. Through a combination of advanced courses and a Master’s degree project or projects, you are given the opportunity to specialize in the fields mentioned. The Master’s degree project must correspond to at least 30 ECTS credits.

Studies build on a previous grounding in chemistry and enable you to develop the ability to understand independent ideas to issues and problems in chemistry or in neighbouring fields.

**Programme modules/courses**

Compulsory courses: Advanced level courses in chemistry comprising at least 30 credits, of which 15 ECTS credits should be within the fields mentioned above, and a Master’s degree project comprising at least 30 credits.

**Career prospects**

Graduates from the programme are highly skilled in conducting research and development and are well-prepared for PhD studies in chemistry and biology and science and for PhD studies.

**Entry requirements**

A Bachelor's degree of at least 180 credits or the equivalent, including at least 90 credits in chemistry, of which at least 15 credits must be in biochemistry, equivalent to BSc (E) TOEFL 80, see page 94 for details.

**How to apply**

Follow the instructions on page 101.

**Selection criteria/additional information**

The selection will be based on grades awarded for previous course work in chemistry, science, engineering and mathematics.

**Programme start**

www.gem-msc.org

**Europeandean Master’s programmes**

- Lund, Reykjavik, Southampton, Enschede, Warsaw
- Application deadline: www.gem-msc.org
- Programme start: www.gem-msc.org

**Overview**

Geo-information science and Earth observation for environmental modelling and management is essential for development issues all round the world. Spatial data, such as remote sensing and global databases, plays a central role in the search for reliable environmental information for scenario studies and for policy making. Knowledge and skills in this field will therefore continue to be crucial for industry, government and NGOs. The programme runs for 22 months and is taught by world-class faculties in five countries (Iceland, the UK, Sweden, Poland and the Netherlands). While spending time in at least two of the five countries and studying in a multicultural environment, you will gain valuable insights into the academic, social and cultural diversity of Northern and Central Europe. On graduation you will receive a multiple MSc degree from the consortium universities. stubs in great demand in the fields of remote sensing and environmental modelling. All courses and programmes are provided over the Internet, including text, audio and video lectures, email contact, forums and blogs. The programme is taught in English and is suitable for academic staff as well as professionals. You can apply the learning methods that work best for you and choose your own pace of study for one semester. The course offers hands-on training using your own computer. The student can choose between a half-time (50%) and part-time (25%) option possible.

**Tuition fees**

The tuition fee is € 9 500 per year for non-EU/EEA students and is SEK 145 000 per year for non-EU/EEA students. For details on tuition fees and scholarships, please see www.gem-msc.org.

**Contact**

Programme webpage
www.gem-msc.org

Programme director

gem-msc@itc.nl

**Master’s Programme in Geographical Information Systems**

**• Master of Science in Geographical Information Systems**
- 2 years, full-time, 120 ECTS credits (also half-time 50% and part-time 25% option possible)
- Department of Physical Geography and Ecosystem Science
- Joint programme with University of Twente, the Netherlands
- HDIST Distance learning

**Programme overview**

The programme is a full-time distance learning pro- programme in which you learn how to analyse and model spatial phenomena, focusing on natural re- sources, using GIS (Geographical Information Sys- tems) and remote sensing. The aim is to offer you a flexible and comprehensive training in GIS, remote sensing and environmental modelling. All courses and programmes are provided over the Internet, including text, audio and video lectures, email contact, forums and blogs. The programme is taught in English and is suitable for academic staff as well as professionals. You can apply the learning methods that work best for you and choose your own pace of study for one semester. The course offers hands-on training using your own computer. The student can choose between a half-time (50%) and part-time (25%) option possible.

**Tuition fees**

The tuition fee is € 9 500 per year for non-EU/EEA students and is SEK 145 000 per year for non-EU/EEA students. For details on tuition fees and scholarships, please see www.gem-msc.org.

**Contact**

Programme webpage
www.gem-msc.org

Programme director

gem-msc@itc.nl
Master’s Programme in Geology

Programme overview
The programme covers nearly all aspects of geology, from mineralogy and paleontology to sedimentary environments, climatic changes and the evolution of life. It aims to provide students with a wide range of geological knowledge, exposure to areas at the cutting-edge of research and a thorough understanding of the practical applications of geology. There are two specializations: Geology and Geophysics.

Programme modules/courses
The programme has two specialisations, one in Quaternary Geology and one in Bedrock Geology. Students choose one of these specialisations and the courses are numbered as follows:
- Geology: courses numbered 601-650
- Geophysics: courses numbered 651-700

Entry requirements
A Bachelor’s degree of at least 180 credits in Geology or an equivalent. The degree must include at least 60 credits in Geology. Students who are citizens of EU/EEA countries do not need to pay tuition fees but may need to pay academic fees.

Contact
Programme website
www.lunduniversity.lu.se/IGeOn
Programme chairman
David Tenenbaum, dten@geol.lu.se

Master’s Programme in Geomatics

Programme overview
The programme has two specialisations, one in Geomatics and one in Geomatics and Photogrammetry and Image Analysis. Engineering Mathematics BSc, Bachelor of Science in Mathematical Statistics BSc, Bachelor of Science in Economics BSc, Bachelor of Science in Geology BSc, Bachelor of Science in Geophysics BSc, Bachelor of Science in Environmental Engineering BSc, Bachelor of Science in Environmental Studies BSc, or at least 60 credits in mathematics and at least 180 credits in numerical analysis and computer science. The latter alternative applies to applicants who intend to pursue a Master’s degree in mathematics at Lund University.

Contact
Programme website
www.lunduniversity.lu.se/geomatics
Programme chairman
Mats Skogfors, mats.skogfors@mat.slu.se

Master’s Programme in Mathematical Statistics

Programme overview
The purpose of the Master’s programme in Mathematical Statistics is to provide students with advanced theoretical knowledge and practical skills in statistics and data science, as well as to develop skills in applying statistical methods to solve real-world problems. The programme offers a wide range of courses and opportunities for students to specialize in specific areas of interest.

Entry requirements
A Bachelor’s degree of at least 180 credits in Economics or an equivalent. Students who are citizens of EU/EEA countries do not need to pay tuition fees but may need to pay academic fees.

Contact
Programme website
www.lunduniversity.lu.se/mathematical-statistics
Programme advisor
Magnus Wiqvist, magwi@mat.slu.se

Master’s Programme in Molecular Biology

Programme overview
The Master’s Programme in Molecular Biology is a 2-year, full-time programme consisting of 120 ECTS credits. It is designed to prepare students for careers in research and development in the field of molecular biology.

Entry requirements
A Bachelor’s degree of at least 180 credits in Molecular Biology or an equivalent. Students who are citizens of EU/EEA countries do not need to pay tuition fees but may need to pay academic fees.

Contact
Programme website
www.lunduniversity.lu.se/molecularbiology
Programme chairman
Lars Agrell, laagrell@biochem.slu.se

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Do you have a bachelor’s degree in a relevant field? Do you want to know more about the opportunities available at Lund University? Contact us for more information!
Master’s Programme in Molecular Biology, Medical Biology

Entry requirements

A Bachelor’s degree of at least 180 credits or the equivalent, of which 28 credits must be in science/biomedicine/engineering, including:
- 45 credits in molecular biology comprising genetics, cell biology and microbiology
- 15 credits in human/animal physiology
- 30 credits in chemistry comprising biochemistry

English Level 6 (equivalent to IELTS 6.5, TOEFL 90), see page 96 for details.

MARGARET SIDARTA (Indonesia), Master’s Programme in Molecular Biology, Molecular Genetics and Biotechnology

“Indonesia, biotechnology is still a fairly new area and only a few universities offer the subject, but in Sweden it’s been well-established for some 20 years. I found the Master’s in Molecular Genetics and Biotechnology programme at Lund, which was the ideal fit for my interests.

The facilities here are very good and Lund University has many specialised machines needed for research activities. I also have excellent access to paid journals.

In one of my courses, we were divided into small groups and participated in a research project led by a professor. Through this, I gained many practical skills, good research experience and access to paid journals. I also have excellent access to paid journals.

I am now a PhD student at the Biomedical Centre at Lund University. In one of my courses, we were divided into small groups and participated in a research project led by a professor. Through this, I gained many practical skills, good research experience and access to paid journals.

I am now a PhD student at the Biomedical Centre at Lund University.
The programme in Physical Geography and Ecosystem Science is very flexible and you can adapt it to your interests. There is a good mix of diverse courses – you don’t just study ecosystem modelling, GIS or theory but a combination of these, which helps you to see the overall picture and to see things from different perspectives.”

Thibe Hermans (the Netherlands), Master’s Programme in Physical Geography and Ecosystem Science
In addition to the documents mentioned in that checklist, you must also submit a ‘Summary Sheet’. See the programme web page for details.

Entry requirements
A Bachelor’s degree of at least 180 credits in physics or the equivalent. The degree must include at least 80 credits in physics, English Level 6 (equivalent to IELTS 5.5, TOEFL 90), see page 94 for details.

How to apply
Follow the instructions on page 101.

Selection criteria/additional information
The selection will be based on grades awarded for previous academic courses, particularly qualifying courses, and the statement of purpose (from the applicant’s ‘Summary Sheet’).

Contact
Programme webpage www.lunduniversity.lu.se/theoretical-physics
Director of Studies Tomas Braze, tomas.braze@fyk.lu.se
Programme Coordinator Petter Brage, petter.brage@fysik.lu.se
Programme webpage www.lunduniversity.lu.se/education/start-studying/master-programs

Master’s Programme in Physics – Photonics

• Master of Science in Physics (2 years, full-time, 120 ECTS credits)
• Department of Physics
• Lund campus

Programme overview
The programme, starting in the first semester and building over the 2 years, is designed to look at a new state of matter called the quark-gluon plasma. As a Master’s student in particle physics, you will become part of a research group that is involved in two major experiments at CERN, the European particle physics laboratory based in Geneva, Switzerland. As a Master’s student, you will become part of a research group that is involved in two major experiments at CERN, the European particle physics laboratory based in Geneva, Switzerland.

Master’s Programme in Physics – Nanoscience

• Master of Science in Physics
• 2 years, full-time, 120 ECTS credits
• Department of Physics
• Lund campus

Programme overview
The programme is the ideal as a beginning of an academic career, in both physics, but also opens doors to other careers in a diversified society. The programme will give skills in physics and mathematics as well as computers, information technology, a good base for a future career at one of the international laboratories. As the experiments are part of large international collaborations, the programme is also intended for those who plan a future career in international collaborations. The programme also provides the same career options as the Master’s Programme in General Physics.

Entry requirements
A Bachelor’s degree of at least 180 credits in physics or the equivalent. The degree must include at least 90 credits in physics, English Level 6 (equivalent to IELTS 5.5, TOEFL 90), see page 94 for details.

How to apply
Follow the instructions on page 101.

Selection criteria/additional information
The selection will be based on grades awarded for previous academic courses, particularly qualifying courses, and the statement of purpose (from the applicant’s ‘Summary Sheet’).

Contact
Programme webpage www.lunduniversity.lu.se/physics-photons
Director of Studies Tomas Braze, tomas.braze@fyk.lu.se
Programme Coordinator Mathieu Gisselbrecht, mathieu.gisselbrecht@fysik.lu.se
Study advisors studieavdrag@fyk.lu.se
Programme webpage www.lunduniversity.lu.se/education/start-studying/master-programs

Master’s Programme in Physics – Theoretical Physics

• Master of Science in Physics
• 2 years, full-time, 120 ECTS credits
• Department of Astronomy and Theoretical Physics
• Department of Physics
• Lund campus

Programme overview
The programme offers a wide range of courses. You can choose from more specialised modules, Advanced Quantum Mechanics, Astrophysical Physics or special courses on Field Theory, Quantum Chaos, Solid State Theory and Theoretical Nuclear Physics, as well as more general courses, such as Chaos in Science and Applied Classical Mechanics, Computational Physics, Electromagnetism, General Relativity, and other Mathematical Methods of Physics and Theoretical Mechanics. At the end of the programme, you complete an individual Master’s degree project concerning 30 to 60 ECTS credits. For information on specialisations and elective courses, see www.fysik.lu.se/education/start-studying/master-programs

Career prospects
The Master’s Degree in Theoretical Physics will give you ample opportunities for pursuing a particular career, particularly of careers depending on your specialisation. Whereas many students will find a PhD in theoretical physics and related subjects, it is also possible to find suitable careers outside academia, for example in the fields of industry, research, governmental, energy production, where advanced programming and modelling skills are needed.

Patriawan Pasawan (Thailand), alumnus of the Master’s Programme in Particle Physics, now PhD student at Stockholm University “Lund is one of the best universities in the world. I chose Lund because of the collaborations with different groups that are part of the experiments, which are two of the main experiments at CERN that interest me. Lund University is the right place to study physics. All the facilities you could possibly need are here – Lund has it all! Most important of all: the professors, teachers, supports of you and guidance are well. I was also lucky enough to get a part-time job at MAX-lab. The Master’s in Particle Physics gives you an excellent base with which to carry on your research interest into the future and Lund has a lot of choices in terms of physics disciplines. Since the beginning of my one-year Master’s thesis, my supervisor has introduced me to the LUTLAS group and the ATLAS analysis group at CERN where I can attend weekly group meetings and discuss my work with the experts. Through this involvement, I am able to see what it will be like to continue a career as a physicist.”
**Tuition fees, living costs and funding**

**Tuition fees**
Programme tuition fees can be found on the programme pages 19-93. Tuition fees do not apply for students who are citizens of the EU/EEA or Switzerland. There are also some exceptions for students who have a Swedish residence permit for reasons other than studies. For full information about tuition fee exemptions, please see www.universityadmissions.se.

Students who are citizens of countries outside the EU, EEA and Switzerland are generally required to pay application and tuition fees.

**Tuition fee payment**
Lund University issues an invoice in advance of each semester of study, with payment due before the start of the semester. Access to the invoice and payment is through a secure student portal. You can make your payment online by credit or debit card (Visa, Mastercard). The amount will be withdrawn from your bank account immediately. You can also transfer the money to our account number.

**Currency guide**
This approximate guide is for comparison purposes only. Please check daily currency rates.

<table>
<thead>
<tr>
<th>Swedish krona (SEK)</th>
<th>Euro (€)</th>
<th>US dollar ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 000</td>
<td>8 900</td>
<td>1 140</td>
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<tr>
<td>120 000</td>
<td>11 800</td>
<td>1 470</td>
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<tr>
<td>145 000</td>
<td>16 500</td>
<td>2 060</td>
</tr>
<tr>
<td>210 000</td>
<td>23 900</td>
<td>2 980</td>
</tr>
</tbody>
</table>

**Living costs**
A typical student budget to cover food, housing, clothing, books/materials and leisure time is around SEK 8 000/month (approximately € 850 or USD 900):

- **Food**: SEK 2 500
- **Accommodation**: SEK 3 200–5 000
- **Course literature**: SEK 400–1 000
- **Other**: clothing, telephone, leisure, etc. SEK 1 500

You are required to have the following amount to cover living costs, as per the residence permit rules of the Swedish Migration Agency (per academic year, 10 months of study):

<table>
<thead>
<tr>
<th>Swedish krona (SEK)</th>
<th>Euro (€)</th>
<th>US dollar ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>81 900</td>
<td>8 000</td>
<td>9 300</td>
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</table>

**Getting around/public transportation**
Most students bike or walk and do not require public transport. For students who commute, there is a 30% discount off standard fares for bus and trains. A monthly card and an app are available for students commuting in the region. Costs will vary depending on the distance, but will be between SEK 640–920 (USD 70–105/€ 60–90) per month.

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**Scholarships for international students**

Academically talented and highly motivated international students have the opportunity to be awarded a prestigious merit-based scholarship from Lund University, the Swedish Institute or selected international scholarships organisations.

**Lund University Global Scholarship**
Lund University offers a unique global scholarship programme that covers all or a part of the tuition fee for a study programme or course. The scholarship programme is entirely merit-based and targets top academic students from countries outside of the EU/EEA. You can find more information at www.lunduniversity.lu.se/global-scholarship.

**Programme-specific scholarships**
A few programmes offer programme-specific scholarships. Details regarding any special scholarships are indicated on the programmes’ webpages at www.lunduniversity.lu.se/programmes.

**Swedish Institute Scholarships**
The Swedish Institute offers several different scholarship programmes available to international students from a large number of countries from outside the EU/EEA. Please see the Swedish Institute website www.swedishinstitute.se for full details.

**Erasmus+ Scholarships**
Erasmus+ is the EU’s programme for collaboration in higher education. Erasmus+ can provide scholarships for students who receive admission to a joint degree programme where Lund University is one of the partner universities. Visit our website for any updates on these programmes, called Erasmus Mundus Joint Master’s Degrees (EMJMD).

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If you want to learn more about scholarships and funding, please visit www.lunduniversity.lu.se/scholarships.
Entry requirements and proof of English

GENERAL ENTRY REQUIREMENTS

To meet the general entry requirements for Bachelor’s level studies, you must:
- have successfully completed upper secondary education (post-16)
- be able to demonstrate proficiency in English, see below

To meet the general entry requirements for Master’s level studies, you must:
- have been awarded a Bachelor’s degree from an internationally recognised university (equivalent to a Swedish Bachelor’s degree)
- be able to demonstrate proficiency in English, see below

PROGRAMME-SPECIFIC REQUIREMENTS

In addition to the general entry requirements, you must meet the specific entry requirements as specified for each programme (e.g. the degree must be in a particular subject, passed specific courses, a specific English language level requirement).

COUNTRY-SPECIFIC REQUIREMENTS

Depending on the country where you have previously studied, there are different rules and requirements to prove you are eligible for studies in Sweden. Check if there are any rules that you need to be aware of before applying at www.universityadmissions.se

ENGLISH LANGUAGE REQUIREMENTS

All applicants need to prove their English proficiency when applying to study at Lund University. Your proof of English must be received by the document deadline for the application round.

Most programmes require advanced English proficiency, called English Level 6. There are several ways to prove your English proficiency including:
- IELTS (Academic) total score of 6.5 (with no section less than 5.5)
- TOEFL total score of 90 and a score of 20 (scale 0-30) in the written test
- Transcripts/diplomas of upper secondary school studies or previous university studies which meet the requirements according to the specific instructions at www.universityadmissions.se
- Please note that some programmes have higher English requirements – check the entry requirements of the programme you are interested in

For the full list of accepted tests and other ways to prove your English proficiency, see www.universityadmissions.se.

Preparatory English and study skills

Academically talented students who are looking to apply to engineering or science Master’s programmes at Lund University have the opportunity to prepare for their studies through the Pre-Master’s Preparation Programme.

The Pre-Master’s Preparation Programme, offered by ONCAMPUS Lund Sweden, is a part of Cambridge Education Group, is a comprehensive academic and English language programme with up to 26 hours a week of class time.

Programme contents:
- English language studies – academic writing skills, academic reading skills, presentation and discussion skills, listening and note taking, as well as English for specific purposes
- Introduction to studying in Sweden
- Academic studies for the chosen degree
- Research methods, data analysis and project planning
- Research project preparation
- Assistance in applying to your Master’s degree
- Prepare you for your Master’s degree studies

In order to be eligible for the Pre-Master’s Preparation Programme, you must have completed your Bachelor’s degree and meet the entry requirements of the chosen Master’s programme at Lund University (with the exception of the English language requirement) and have an overall IELTS score of at least 5.5.

Which option is right for you?
- THREE TERMS, START IN SEPTEMBER (REQUIRES IELTS 5.5)
- TWO AND A HALF TERMS, START IN NOVEMBER (REQUIRES IELTS 6.0)

For information on possible progression degrees, fees, requirements and the application process, please refer to www.oncampus.global/europe/oncampus-lund-sweden or email admissions@oncampus.global

Coming to Sweden

RESIDENCE PERMITS TO STUDY IN SWEDEN

Students from countries outside the EU/EEA need to have a residence permit to study in Sweden. The permit must be valid when you travel to Sweden. You apply online through the Swedish Migration Agency website after you have received your admission offer and paid your tuition fee. Students from EU/EEA or the Nordic countries do not need a residence permit to study in Sweden. It is possible to extend your residence permit to stay on in Sweden for additional months after graduation to look for work or start a business.

For more information, please see the Swedish Migration Agency website: www.migrationsverket.se

FREE INTRODUCTORY SWEDISH FOR STUDENTS ON A ONE YEAR DEGREE PROGRAMME

Students on a one-year degree programme are eligible for an introductory Swedish course that runs for 2-3 weeks.

LEARNING SWEDISH

All students – free online course at learningswedish.se

This free online course for beginners teaches you basic speaking and writing skills and gives you insight into Swedish culture and society. Learn more at www.learningswedish.se

FREE INTRODUCTORY SWEDISH FOR STUDENTS ON A TWO OR THREE YEAR DEGREE PROGRAMME

If you will be studying for more than one year and apply for a Swedish personal identity number at the Tax Office, you can access the ‘Swedish for Immigrants’ (SFI) courses offered by a ‘Komvux’ school in your city of residence. These courses cover beginner to intermediate levels. The courses are free of charge.

OTHER OPTIONS TO LEARN SWEDISH

To learn Swedish in a more informal way, there are several language cafés to choose from. External, paid courses are also available. Lund University also offers a full-time Swedish Language Programme (see page 23).

Read more about learning Swedish at www.lunduniversity.lu.se/learning-swedish

SUMMER PREPARATORY PROGRAMME

ONCAMPUS Lund offers a 3-week Summer Preparatory Programme for students who are admitted to a degree programme at Lund University (in any subject area). The preparatory programme gives you the opportunity to practise your academic English and also helps you to develop skills to succeed in the Swedish higher education system, familiarise yourself with the academic culture and to feel more comfortable when you start your studies. The programme starts in early August, before the start of the academic semester at Lund University.

Learn more at www.lunduniversity.lu.se/summer-preparatory-programme or email admissions@oncampus.global

OTHER PREPARATIONS

There are other preparations you need to make before coming to Sweden, such as applying for housing, paying your tuition fee (if applicable), checking insurance cover and joining a mentor group to get your social life started. Visit our website for more information about these important preparations: www.lunduniversity.lu.se/preparing-to-come
The University offers a wide variety of student services to help you settle in, support you in your studies and prepare you for your transition from the university setting to your career.

ARRIVAL DAY AND ORIENTATION: On Arrival Day, international students are greeted at Copenhagen Airport and collected from the train station in Lund before heading to the University to complete various practical matters and to sign up for excursions and activities. Students with housing from LU Accommodation receive their keys and are driven to their accommodation. A range of fun social and cultural events are offered to help orientate and welcome new students.

INTERNATIONAL MENTOR PROGRAMME: The mentors are current students who help new international students adapt to their environment in Sweden and meet new friends. The mentors organise social activities both during the orientation weeks and throughout the semester to welcome students and show them around the campus and the city.

VENTURELAB AND LU INNOVATION: These services help students interested in entrepreneurship to develop and commercialise their business ideas. The services include business advice and running a business incubator, which gives newly started businesses office space and support for one year.

The University offers a wide variety of student services to help you settle in, support you in your studies and prepare you for your transition from the university setting to your career.

STUDENT SERVICES
• The International Desk is a student reception for help with practical questions.
• LU Accommodation helps international students with housing.
• The Academic Support Centre offers consultations around academic writing, presentation skills and study skills.
• The Swedish Lounge is a weekly social event where students can practise Swedish. Weekly social activity nights and other events are also offered.
• Student Health Services help students with problems that affect their ability to study.
• Disability Support Services offer learning support services and contact with specialist teachers and mentors.
• Career guidance and seminars on the Swedish labour market help our students prepare for their transition into working life. The MyCareer job portal gives access to career opportunities for students and recent graduates.
• The Alumni Network allows graduates to tap into a global network of over 35,000 graduates worldwide and to keep in touch with the University.
• Student portal and email account services.

HOUSING AND STUDENT SERVICES
LU Accommodation is a service at Lund University which manages some of the student housing available in Lund, Malmö and Helsingborg, including housing for students with a housing guarantee. Student housing is of a high quality with central heating, triple-glazed windows and a bright decor keeping interiors warm, light and comfortable. LU Accommodation’s options include:

Corridor rooms: These single occupancy rooms are along a corridor with other students. Most corridors have 10 to 12 rooms. The rooms have a shared or private toilet and bathroom and students share a common kitchen area and living room space. All shared kitchens are equipped for basic cooking. An Internet connection is included in most corridor rooms.

Studio flats: These are self-contained rooms that combine a living room, bedroom, bathroom and kitchenette into one single unit. Only the laundry room is shared with other students.

Shared apartments: Apartments with two separate bedrooms, a shared living room, bathroom and kitchenette.

Furnishings: Rooms and flats are usually furnished with a bed, mattress, desk, chair, bookshelf and basic lighting fixtures.

Costs: If you rent accommodation from LU Accommodation, you can expect typical rents to range from SEK 3,200 – 5,000 per month, depending on the specific accommodation you are offered. You will also need to pay a deposit when you sign the contract.

As Lund is a very popular student city, there is a limited supply of student rooms. LU Accommodation offers their supply of rooms to students with a housing guarantee in the first instance and then allocates rooms to other new students. Students without a housing guarantee are ultimately responsible for finding their own housing and can also find accommodation through the BoPoolen.nu housing website (run by the student unions) or through private landlords and housing agencies.

Learn more about finding housing at www.lunduniversity.lu.se/housing and at www.luaccommodation.lu.se

HOUSING GUARANTEE FOR CERTAIN INTERNATIONAL STUDENT CATEGORIES
Students who are required to pay tuition fees and who are coming to study full-time courses of at least 30 ECTS credits have a guaranteed offer of housing. Read more about the conditions of the housing guarantee at www.luaccommodation.lu.se

Learn more about student services at www.lunduniversity.lu.se/student-life
After graduation

ALUMNI NETWORK
Lund University has alumni all over the world. The Alumni Network is a great resource for broadening your networks and making new contacts while also keeping in touch with old friends. You can connect with international and Swedish alumni who are located across the globe. As a member, you will receive exclusive event invitations and special alumni discounts. The Alumni office also offers a number of career-focused activities for current students every semester.

Get inspired by our alumni and read more about our activities – alumni.blogg.lu.se
Learn more about the Alumni Network at Lund University www.lunduniversity.lu.se/alumni

CAREER OPPORTUNITIES
A degree from Lund University is internationally recognised and opens doors to a range of career opportunities.

Lund University’s proximity to, and close research collaboration with, industry and business enables students to network effectively during studies and find thesis projects and internship opportunities to gain practical experience for future employment.

Several student unions at Lund University organise on-campus job fairs focused on the relevant industry or business area, attracting top companies across Europe who wish to recruit Lund University graduates. Some of the faculties at the University also offer dedicated career services including seminars and tips on writing a CV and how to find a job in Sweden.

Lund University is ranked among the world’s top 100 universities in graduate employability
(THE Global Employability University Ranking 2017)

PHD STUDIES
After you have graduated from your Master’s with us, you are well prepared for PhD studies at Lund University or other top universities around the world and for a successful career as an independent researcher. All eight faculties offer doctoral education and the studies are organised at the department level. You apply directly to the department when a doctoral position is advertised. There are no tuition fees for doctoral studies at Lund University.

40% of the University’s 2 700 doctoral students are international

Learn more about PhD studies (including information on general entry requirements, funding and how to apply) at www.lunduniversity.lu.se/phd or look for vacancies at www.lunduniversity.lu.se/vacancies
1. Find your programme and check requirements
   Now

2. Select and rank your programme choices
   Mid-October to 15 January

3. Submit supporting documents
   Before 1 February

4. Pay application fee or prove exemption
   Before 1 February

CHECKLIST – APPLICATION STEPS

Lund University uses a national application system. Applications are made online and documents are submitted to University Admissions in Sweden. The main application period for international students applying for studies starting in autumn (August/September) is from mid-October to 15 January*.

1. Find your programme at www.lunduniversity.lu.se/programmes and check that you meet the entry requirements. Also check for any relevant country-specific requirements at www.universityadmissions.se.

2. Create an account at www.universityadmissions.se. Choose your programmes, rank them in order of preference and submit your selection through the online system before the application deadline.

3. Check document rules:
   Read about how to document your eligibility and how to submit your documents at www.universityadmissions.se. Follow any country-specific document rules and instructions.

   In general, the following documents are required:
   - Official transcripts and high school diploma (if applying for Bachelor’s studies)
   - Official transcripts and degree certificate or proof of expected graduation if you are a final year Bachelor’s student (if applying for Master’s studies)
   - Passport/ID
   - Proof of English proficiency (all applicants)
   - Programme-specific documents (if required by the programmes you are applying to – check at www.lunduniversity.lu.se/programmes)

4. Non-EU/EEA students are required to pay an application fee of SEK 900 (approx. € 87, USD 102) to University Admissions in Sweden. If you are an EU/EEA student, you must instead submit proof of your citizenship in order for your application to be processed.

Admission results are announced in early April!

*OTHER APPLICATION PERIODS: It is also possible to apply between 1 June and 15 August for studies starting in spring (January), but please note that only a few programmes and courses open in this round, as most studies start in the autumn. A limited number of courses and programmes starting in autumn also open in the Swedish student application round 15 March to 15 April – if you are an EU/EEA citizen or already have a residence permit in Sweden, you may be able to apply in this application round. It is not possible to apply outside of the application rounds.
You can find more information about studies on our website:
www.lunduniversity.lu.se

Post your question on:
www.facebook.com/lunduniversity

Follow us on:
Twitter, Instagram, Linkedin
and The Conversation

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