You can find more information about studies on our website: www.lunduniversity.lu.se

Submit your questions at: www.lunduniversity.lu.se/degree-studies

Follow us on: Facebook, Twitter, Instagram, LinkedIn and The Conversation

LUND UNIVERSITY
PO Box 117
SE-221 00 Lund
Sweden
Phone +46 46 222 00 00
www.lunduniversity.lu.se
LUND UNIVERSITY IN BRIEF

FOUNDED: 1666
MOTTO AND SEAL
Ad utrumque
(prepared for both)
WORLD RANKING
87 (QS 2022)
NUMBER OF STAFF: 8 380
NUMBER OF STUDENTS: 43 700
(23% international students)
FACILITIES: 9
CAMPUSSES: Lund, Malmö and Helsingborg
LUND UNIVERSITY’S VISION:
A world-class university
that works to understand,
explain and improve our
world and the human
condition.

International prospectus 2022/23

BACHELOR’S AND MASTER’S DEGREE
PROGRAMME DIRECTORY 1
Lund University introduction 2–3
Research and innovation 4–5
Faculties, departments and centres 5
Lund campus 6–7
Malmö and Helsingborg campus 8
Sweden 9
Studies at Lund University 10–11
Academic life 12–13
Student life 14–15
Housing 16
Arrival and Student Services 17
Bachelor’s degree programmes 18–20
Master’s degree programmes 21–49
APPLICATION & ADMISSION
Application steps 50
Entry requirements and preparatory
English 51
Tuition fees, living costs and funding 52
Scholarships 53
Coming to Sweden 54
After graduation 55

Bachelor's and Master's degree programme directory

BACHELOR'S PROGRAMMES

Biomedicine ........................................ 18
Development Studies .......................... 18
Economy and Society ......................... 18
Fine Arts ......................................... 19
International Business ....................... 19
Mathematics ..................................... 19
Music Performance, Symphony Orchestra Instrument ........................................ 19
Physical Geography and Ecosystem Science .................................................. 19
Physics ........................................... 20
Swedish Language Programme (non-degree) ................................................. 20

MASTER'S PROGRAMMES

ARCHITECTURE & DESIGN .................. 21
Architecture ...................................... 21
Digital Architecture and Emergent Futures .................................................. 21
Industrial Design ............................... 21
Sustainable Urban Design .................... 21

BUSINESS, ECONOMICS & MANAGEMENT .... 22
Accounting and Finance ....................... 23
Data Analytics and Business Economics .................................................. 23
Economic Development and Growth ..................................................... 23
Economic Growth, Population and Development ........................................ 23
Economics ........................................ 23
Entrepreneurship and Innovation ......................................................... 24
European and International Trade and Tax Law ........................................ 24
Finance ............................................ 24
Information Systems ................................ 24
Innovation and Global Sustainable Development ........................................ 24
International Marketing and Brand Management ........................................ 25
International Strategic Management ....................................................... 25
Management (MiM) ................................ 25
Managing People, Knowledge & Change .................................................. 25

ENGINEERING & TECHNOLOGY ............ 26
EIT Master's in Food Systems ................. 26
Biotechnology .................................... 26
Disaster Risk Management and Climate Change Adaptation ......................... 26
Embedded Electronics Engineering ....................................................... 26
Energy-Efficient and Environmental Building Design .................................... 27
Fire Safety Engineering ................................ 27
Food Innovation and Product Design ...................................................... 27
Food Technology and Nutrition ............................................................. 27
Logistics and Supply Chain Management .................................................. 28
Machine Learning, Systems and Control .................................................. 28
Nanoscience ....................................... 28
Pharmaceutical Technology: Discovery, Development and Production ................. 28
Photonics .......................................... 28
Production and Materials Engineering ...................................................... 29
Sustainable Energy Engineering ............................................................ 29
Virtual Reality and Augmented Reality ..................................................... 29
Water Resources Engineering ............................................................... 29
Wireless Communication ................................................................. 29

ENVIRONMENT & SUSTAINABILITY ....... 30
Environmental Management and Policy ..................................................... 30
Environmental Sciences, Policy and Management ........................................ 30
Environmental Studies and Sustainability Science ........................................ 30

FINE & PERFORMING ARTS ................. 31
Fine Arts ........................................... 31
Fine Arts, Artistic Research ................................................................. 31

BACHELOR'S PROGRAMMES

Music Performance (several specialisations) ............................................... 32
Music Performance, Church Music ........................................................... 32
Music Performance, Diplomas of Excellence – Interpretation and Composition ....................................................... 32

HUMANITIES ........................................ 33
Applied Cultural Analysis ................................................................. 33
Archaeology and Ancient History – Theory and Practice ................................ 33
East and Central European Studies ........................................................ 33
European Studies ............................................ 34
Film and Media History ................................................................. 34
Human Rights Studies ................................................................. 34
Language and Linguistics (several specialisations) ........................................ 34
Literature – Culture – Media (several specialisations) ........................................ 35
The Religious Roots of Europe ........................................................... 35
Visual Culture ........................................ 35

INTERNATIONAL STUDIES & SOCIAL SCIENCES .... 36
Asian Studies ....................................... 36
Cultural Criminology ......................................................... 36
Development Studies ......................................................... 36
European Affairs .......................................... 36
Global Studies ........................................ 37
Human Ecology – Culture, Power and Sustainability ........................................ 37
Human Geography – Urban, Economy, Ecology and Landscape ......................... 37
International Development and Management ........................................... 37
Media and Communication ............................................................. 37
Middle Eastern Studies ............................................................. 38
Psychology ............................................ 38
Service Management (several specialisations) ................................................... 38
Social Anthropology ......................................................... 39
Social Scientific Data Analysis ............................................................ 39
Social Studies of Gender ............................................................. 39
Sociology ............................................. 40
Sociology of Law .......................................... 40
Strategic Communication ............................................................. 40
Tourism Development and Culture ......................................................... 40
Welfare Policies and Management .......................................................... 40

LAW ..................................................... 41
European Business Law ............................................................. 41
International Human Rights Law ........................................................... 41

MEDICINE ............................................. 42
Biomedicine ......................................... 42
Medical Science ....................................... 42
Public Health ......................................... 42
Advanced course: Cancer Biology ........................................................... 43

SCIENCE .................................................. 44
Astrophysics ......................................... 44
Bioinformatics .......................................... 44
Biology (several specialisations) ......................................................... 44-45
Chemistry (several specialisations) ......................................................... 45-46
Environmental Changes at Higher Latitudes ............................................... 46
Geographical Information Systems .......................................................... 46
Geo-information Science and Earth Observation for Environmental Modelling and Management ....................................................... 46
Geology ................................................. 46
GIS and Remote Sensing ............................................................. 47
Mathematical Statistics ......................................................... 47
Mathematics ........................................... 47
Molecular Biology (several specialisations) ................................................... 47-48
Physical Geography and Ecosystem Science ............................................. 48
Physics (several specialisations) ............................................................ 48-49
Lund University welcomes 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.

AN INTERNATIONAL UNIVERSITY

With a range of over 140 degree programmes, exchange studies and hundreds of stand-alone courses taught in English, Lund University attracts students from all around the world. With over 130 nationalities on campus, we can offer a truly global environment where different ideas and perspectives meet. Lund University collaborates with over 640 partner universities worldwide and is the only Swedish university to be a member of the prestigious international research networks League of European Universities (LERU) and Universitas 21 (U21). Over 1 500 international exchange students join Lund University every year from our partners. In addition, students in our Bachelor’s and Master’s programmes have excellent opportunities to do an internship or study abroad at one of the partner universities.
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. Student influence, internationalisation and close cooperation with wider society are other characteristics of Lund University. We have had the privilege of educating many Nobel laureates, prime ministers, a president and several notable leaders in society.

LUND UNIVERSITY IS...

- Sweden’s top-ranked comprehensive university and ranked 87th in the world
- 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
- Home to 30 world-leading research and innovation environments
World-leading research and innovation

Lund University has a long-standing reputation for transformative, world-class research. With an annual research budget of around EUR 600 million across its nine faculties, Lund University offers one of the broadest ranges of research in Scandinavia.

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. Lund University stands out in the European research arena, receiving more EU funding than any other Swedish university. In more than thirty fields, our research teams are among the world’s most outstanding, according to independent assessments.

**INNOVATION AND 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. The business sector in Lund also boasts an impressive breadth of knowledge-intensive companies at the forefront of their fields. At Ideon Science Park, the first of its kind in Sweden, a significant proportion of the more than 1200 companies that have been active there since 1983 originated in research at Lund University. At the life science hub Medicon Village, more than 2200 researchers and entrepreneurs are working to improve conditions for future patients.

**MEDICAL RESEARCH CENTRES**

Lund University and Region Skåne cooperate extensively in order to strengthen the development of healthcare 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.
EXAMPLES OF STRONG RESEARCH ENVIRONMENTS

- Ageing and supportive environments
- Biodiversity and ecosystem services
- Cancer research
- Climate modelling
- Diabetes research
- Epidemiology
- E-science
- Humanities Lab
- Information technology and mobile communications
- The International Institute for Industrial Environmental Economics
- Laser physics and spectroscopy
- MAX IV
- The Middle East in a contemporary world
- Nanotechnology
- Neuroscience
- Stem cell therapy
- Sustainability science
- Sustainable production
Lund campus

Lund University’s main campus is located in the city of Lund – a small, safe city steeped in history with the healthiest and youngest population in Sweden. Our students and researchers represent more than 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 15 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 blends 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 with a total population of around 4 million and with 14 000 researchers, 170 000 students, 17 science parks and incubators as well as 17 higher education institutions.

The city of Lund itself is compact and charming, with picturesque old houses, cobbled streets and beautiful green surroundings. Student cafés, 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 the city’s appeal. In addition, there is a comprehensive public transport system including buses and trains to transport you in and around Lund, Sweden and Copenhagen.

CITY OF BIKES
Did you know that the city of Lund has 5 000 bike parking spaces and 160 km of bike paths? Every day, people in Lund cycle as much as 4 times around the world together!
Helsingborg campus

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.

Malmö campus

Malmö is the third largest city in Sweden and is less than 15 minutes by train from Lund and 35 minutes from central Copenhagen. Many Lund University students live in Malmö and commute to Lund, while students living in Lund often visit Malmö 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 Malmö Academy of Music, the Malmö Art Academy and the Malmö Theatre Academy. In addition, some of the University’s medical research and training as well as public health education are conducted in Malmö at the Clinical Research Centre (CRC) and the Skåne University Hospital.
Sweden: Sustainability–Equality–Democracy

Sweden is a safe, modern and eco-conscious country with a great global reputation and high living standards. Sweden is one of the world’s most creative and innovative countries and boasts many well-known global companies and cultural brands. In addition, Sweden is ranked as one of the best countries in the world at providing higher education and is home of the Nobel Prize – the world’s most prestigious academic distinction.

ABOUT SWEDEN:

• It’s one of Europe’s largest countries by size, but has only 10 million inhabitants
• It’s ranked as the 2nd most innovative in the world
• It has the largest number of global companies per capita in the world
• It’s no 4 in the world for English as a second language
• It’s ranked as one of the best in the world at providing higher education
• It’s one of the world’s most creative countries
• 99% of all waste is recycled in Sweden
• The inhabitants have the right to roam freely in nature, even on privately-owned land
• It’s among the top countries in global rankings on democracy, equality, innovation and standard of living
• Swedes love their traditions and cultural events, such as Midsummer, Lucia and the daily ‘fika’
• Swedish parents enjoy 480 days of paid parental leave, shared between the mother and the father
Studies at Lund University

With more than 130 Master’s degree programmes, nine Bachelor’s degree programmes, and hundreds of stand-alone courses, taught in English, Lund University offers international students an extensive range of education. In addition, the University has agreements with many top universities around the world, offering excellent opportunities for exchange studies.

BACHELOR’S AND MASTER’S STUDIES
Choosing international Bachelor’s or Master’s studies at Lund University gives you more than just a high-quality education. International programmes provide excellent opportunities to form a global network of professional colleagues, as well as establishing contacts locally in Sweden.

Many programmes taught at Lund University employ a multi- or 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 businesses, governments, NGOs and research fields regularly feature as part of the curriculum to further connect studies to the professional world.

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 leading companies such as Electrolux, Google, Sony, Tetra Pak, SAS, L’Oréal, IKEA and Unilever, to name a few.

OPPORTUNITIES TO STUDY ABROAD
Many of our Bachelor’s and Master’s programmes offer the opportunity to apply for an exchange or do an internship abroad at one of our many partner universities as a part of the programme. You can also apply for scholarships to study abroad.

FIND YOUR BACHELOR’S OR MASTER’S PROGRAMME
Bachelor’s programmes ..................................................................................................................... pages 18–20
Master’s programmes ..................................................................................................................... pages 21–49
Hundreds of stand-alone courses at Bachelor’s and Master’s level, please refer to www.lunduniversity.lu.se
EXCHANGE STUDIES
Lund University is a very popular student exchange destination in Europe and receives more than 1,500 exchange students per year from across the globe. Lund University has exchange agreements with over 640 universities in almost 70 countries. Students can come to Lund University for exchange at both Bachelor’s and Master’s level. Lund University offers hundreds of courses suitable for exchange students, taught in English, across a wide range of subject areas.

WHAT ARE EXCHANGE STUDIES?
Exchange studies implies that your home university has a formal exchange agreement with Lund University. The agreement can be university-wide agreement or specific to a faculty or department. In order to come to Lund University as an exchange student for a semester or a year, you must first be nominated by your home university for these studies. Once you have been nominated for the exchange, you can apply to the available courses that Lund University offers.

Read more at www.lunduniversity.lu.se/international-admissions/exchange-and-study-abroad

APPLYING FOR EXCHANGE STUDIES AT LUND UNIVERSITY
If you wish to study at Lund University as an exchange student, start by contacting the International Office at your home university to check if there is an agreement with Lund University. You apply for exchange studies through your home university and must be nominated by them in order to start your exchange at Lund University.
Academic life

At Lund University, students experience an open, informal study environment, with teachers and students usually interacting 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.

**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.

**ACCESS TO MORE THAN 2.7 MILLION BOOKS**
Lund University has a network of 26 libraries with more than 2.7 million printed books and an electronic library collection including more than 350 000 e-books, 30 000 e-journals and 200 databases.

**INTERNATIONAL CLASSROOM**
Lund University is proud to have a strong international profile with students from all over the world. This creates a global classroom environment where students encounter different cultural perspectives and can start building their global network.

**STUDY STRUCTURE**
Studies are usually undertaken one course at a time, with an examination or essay at the end of each individual course. For some programmes, for example in economics and engineering, it is common to have two or more courses in parallel. Courses can be anything from 2–20 weeks long (with 5, 10 and 20 weeks being the most common). Methods of instruction can vary greatly. Lectures with groups of 25–30 students are the most common form of instruction. Some courses, mainly in engineering, have as many as 30 formal lecture hours per week as well as laboratory work. Others, for example in the social sciences, may only have 10 hours in class, and rely more on the students’ individual reading. A total of 30 ECTS credits per semester is considered as full-time studies.

**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.
ACADEMIC YEAR 2022/23

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

- 2022 autumn semester: 29 August – 15 January
- 2023 spring semester: 16 January – 4 June

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.
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. It is no surprise that Lund is considered the best student city in Sweden!

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) and 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 or where you are from.

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, Ingmar Bergman, Will Ferrell, Ella Fitzgerald 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. Well-known guests are interviewed in an intimate, informal setting.
- 'Sista April' or 'Valborgsmässoafton' is celebrated on 30 April with students gathering in the city park.
- '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.
Student housing

Student accommodation is offered by a range of different providers. Lund University does not own housing, but rather rents and offers housing from other facility owners. Students can apply for these housing options through LU Accommodation, but can also find housing through private landlords, Bopoolen.nu or the Academic Society.

LU ACCOMMODATION AND OTHER PROVIDERS
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. Most students who do not have a housing guarantee find housing in and around the University campus towns through private landlords or AF Bostäder (the Academic Society’s housing).

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 remaining rooms to other new students. Students without a housing guarantee are ultimately responsible for finding their own housing and are recommended to look for accommodation through the BoPoolen.nu housing website (run by the student unions) or through other housing services offering accommodation with private landlords and housing agencies.

HOUSING TYPES AT LU ACCOMMODATION

Corridor rooms: These single occupancy rooms are along a corridor of 6–12 rooms, with three larger corridors of 20-43 rooms. Shared or private bathroom. Shared kitchen area and living room space.

Studio flats: 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 kitchen.

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

COSTS FOR ACCOMMODATION

As there are different types of accommodation and many facility owners, the rent will vary between the housing options. However, if you rent accommodation from LU Accommodation, you can expect typical rents to range from SEK 3 600–5 200 per month, depending on the specific accommodation you are offered. You will also need to pay a deposit when you sign the contract with LU Accommodation. The rooms and flats have basic furniture, such as a bed, mattress, desk, chair, bookshelf and lighting fixtures.
Arrival and Student Services

Lund University is there to support you from the point when you make your application, through your studies, to graduation and beyond. Student services are offered at all levels of the University and range from arrival activities and academic support, to student health matters and alumni relations.

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 receive more information about upcoming activities. Students with housing from LU Accommodation receive their keys and are driven to their accommodation. Following the international student Arrival Day, an extensive programme is offered during the Orientation Weeks with a range of both practical and fun social and cultural events to help new Lund University students settle in and make friends.

As a part of the Orientation Weeks, most new students join the activities offered through the International Mentor Programme. The mentor groups are led by 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.

STUDENT SERVICES INCLUDE...

- Support and information during the application period
- Arrival and Orientation Weeks
- International Desk for help with practical questions
- LU Accommodation
- The Academic Support Centre
- Student Health Services
- Disability Support Services
- Career services with guidance and seminars on working in Sweden
- Student portal and email account services
- Study guidance
- 26 libraries with support for studies and research
- Venture Lab and LU Innovation for entrepreneurship and business advice
- The Alumni Network with a global network of over 43 000 graduates

Learn more about student services at: www.lunduniversity.lu.se/student-life
Bachelor's and Master's programme directory

APPLYING TO BACHELOR'S AND MASTER'S PROGRAMMES

The main application period for our Bachelor's and Master's programmes is from mid-October 2021 to 15 January 2022, with programmes starting in autumn (late August) 2022. For information on how to apply, details on English proficiency requirements, tuition fees and scholarships, please refer to pages 50–53, as well as to the specific instructions on each programme web page at the Lund University website www.lunduniversity.lu.se/programmes

Bachelor's Programme in Biomedicine

Entry requirements
General eligibility (with exemption from Swedish language proficiency). Courses corresponding to the following Swedish upper secondary school courses: Biology 2, Chemistry 2, Mathematics 4, or the equivalent courses. English Level 6.

Programme overview
This programme prepares the student for a future profession in academic or industrial biomedical research, and combines theory and practice from science and medicine. The aim is to give the students an understanding of molecular mechanisms, biomedical methods and human biology, as well as to enable them to apply knowledge and competences to problems that are relevant to the origin and treatment of human disease.

Biomedical knowledge is an increasingly important part of everyday life, from personal health to politics. The teachers are active biomedical research scientists and the programme has an international focus to prepare the students for a global labour market.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bsc-biomedicine

Entry requirements
To be eligible for the programme, the student must fulfil the general entry requirements and courses corresponding to the following Swedish upper secondary school courses: Civics A, or Civics 1b/1a1+1a2. English Level 6.

Programme overview
The Bachelor's programme in Development Studies is interdisciplinary and focuses on economic, social and political processes and their links to development cooperation. The aim is to provide the knowledge needed in order to critically examine and understand the preconditions for, and process of, development. The programme draws on four different scientific traditions: sociology, political science, human geography and economic history. Students gain background knowledge needed to prepare for graduate and doctoral studies, as well as working in development-related fields at government agencies, private firms or NGOs.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bsc-development-studies

Entry requirements
General requirements and courses corresponding to the following Swedish upper secondary school studies: Mathematics 3b/3c and Social Studies 1b/1a1+1a2. English Level 6.

Programme overview
How can economic change in the past help us understand future sustainable development? This programme combines the fields of economic history and economics. While the scope is global, the Scandinavian experience will be central. You will use concepts and theories from the social sciences to study the development of different economies and understand them in their social, political and cultural contexts. You will also examine important global issues, for example mechanisms driving economic growth and development over time. Semester five gives you plenty of options regarding your course selection. You can study in Sweden, or study abroad as an exchange student. Alternatively, you could do an internship to gain practical skills and to prepare you for your future career.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bsc-economy-and-society
Bachelor’s Programme in Fine Arts

Entry requirements
You must meet the general entry requirements for higher education studies in Sweden or equivalent. You must also have a portfolio of artistic work samples. English Level 6.

Programme overview
The Bachelor of Fine Arts programme at Malmö Art Academy provides preparation for an international career. We take your own artistic work as the starting point in teaching theoretical and practical subjects. The programme consists of individual work in your own studio, individual tutoring from professors and other teaching staff, and timetabled courses in the major fields of artistic technique, artistic creation and art theory. Our internationally active professors work in a range of different artistic fields. This leads to important interaction at Malmö Art Academy and also gives you the opportunity to choose courses that reflect your artistic intentions.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bfa-fine-arts

Bachelor’s Programme in International Business

Entry requirements
General requirements and courses corresponding to the following Swedish upper secondary school studies: Mathematics 3b/3c (which denotes knowledge of how to solve mathematical problems involving polynomial, rational, exponential and logarithmic functions, and knowledge of the derivative of those functions and the relation of the derivative to the slope of a curve) and Social Studies 1b/1a1+1a2. English Level 6.

Programme overview
Companies and organisations that operate in an international context need employees with international competence and skills, including a solid understanding of cross-border, cross-cultural international business, trade, law, and economics. This programme teaches you how to understand and analyse global trade and its complexity. Your strength lies in the ability to work with analysis and strategy in an international environment. The programme combines courses in business with courses in economics, economic history, statistics, informatics and business law. Semester five gives you plenty of options regarding your course selection. You can study in Sweden, or study abroad as an exchange student. Or you could do an internship to gain practical skills and to prepare you for your future career.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bsc-international-business

Bachelor’s Programme in Mathematics

Entry requirements
General requirements and courses corresponding to the following Swedish upper secondary school studies: Mathematics 4. English Level 6.

Programme overview
This is an academic programme designed for students with a strong interest in mathematics, mathematical statistics and scientific computing. Flexibility and individual adaptation are keywords. A vast variety of courses in mathematics, statistics and numerical analysis are available within the programme and can be combined with courses from all other science areas, economics and finance, engineering, humanities and social sciences available at our university or within an exchange programme with other universities. For students with a strong interest in pure mathematics, the programme offers a path of courses at a higher theoretical level that can be continued at Master’s and even further at PhD level. For those students interested in more applied areas, there is a high degree of flexibility in choosing course combinations suitable for certain professions.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bsc-mathematics

Bachelor’s Programme in Music Performance, Symphony Orchestra Instrument

Entry requirements
General requirements and approved examination test.

Programme overview
The Malmö Academy of Music offers a creative and stimulating educational and cultural environment. It is located at the heart of the growing Öresund region in the south of Sweden and has Copenhagen and the rest of Denmark as its closest neighbours. The Bachelor’s Programme in Music, Symphony Orchestra Instrument aims to educate musicians who possess a good level of artistic and professional ability. Upon completion of the programme, the student will have adequate knowledge and skills to be able to comfortably work with the musical profession’s various forms: either as a soloist, a member of an established ensemble and/or in independent projects.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bm-music

Bachelor’s Programme in Physical Geography and Ecosystem Science

Entry requirements
General requirements and courses equivalent to the following Swedish upper secondary school courses: Mathematics 4 in combination with Biology 1, Physics 1, Chemistry 1 or level 2 in two of these subjects. English Level 6.

Programme overview
In this programme you will study environmental processes, monitoring and data management on local and global scales. You will obtain knowledge of various ecosystems, climate and climate change, landforming processes and land use. You learn useful tools such as GIS, remote sensing and digital mapping for analysing and presenting data. You also gain the perspective of human activities, exploitation of nature resources and development. You will study in an international environment and learn both theory and practice through field excursions, group work and computer labs. Our staff have extensive experience working in different environments around the world.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bsc-physical-geography
Pre-Bachelor’s Preparation Programme
In collaboration with ONCAMPUS Lund, Lund University offers a Pre-Bachelor’s Preparation Programme for students who are planning to study the Bachelor’s Programmes in Mathematics, Physics or Physical Geography and Ecosystem Science. The Pre-Bachelor’s Preparation Programme is a three-term programme designed for academically talented students who do not fulfill all the specific entry requirements of the Bachelor’s programmes in science at Lund University. It is a comprehensive academic and English language programme that comprises modules in academic English, Mathematics, Physics and Study Skills.

For more information, see www.lunduniversity.lu/se/pre-bachelors

Bachelor’s Programme in Physics

Entry requirements
General and courses corresponding to the following Swedish upper secondary school studies: Physics 2, Chemistry 1 and Mathematics 4. English Level 6.

• Bachelor of Science in Physics • 3 years, full-time, 180 ECTS credits
• Department of Physics • Lund campus
• Tuition fee SEK 145 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

Programme overview
Our world is facing many challenges, both in basic science when exploring fundamental forces and particles or the origin of the universe, planets and life, and in applied science to find sustainable energy sources, new technology on the nano-scale and tailor-made materials for industry, chemistry and medicine. Physics is the basis for this endeavour. As a physicist, you will have a broad education and a wide range of tools for problem solving, tools which you can apply in almost any situation. These tools include mathematical and programming skills. We offer the whole three-year Bachelor’s programme in English, and since all of the courses at advanced level are given in English, you are free to choose from a wide variety of courses.

For more information, see www.lunduniversity.lu/se/bsc-physics

Swedish Language Programme (non-degree)

Entry requirements
To be eligible, applicants must have completed their upper secondary school studies and meet the English language requirements of English Level 6.

• Study Abroad: Swedish as a Foreign Language, Levels 1–4 or 1–8
• One or two semesters (5 or 10 months), full-time, 30 or 60 ECTS credits
• Centre for Languages and Literature • Lund campus
• Tuition fee SEK 110 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

Programme overview
The Study Abroad Swedish Language Programme is an intense study programme for those who wish to acquire a profound knowledge of the Swedish language. The programme is designed for students with a special interest in Scandinavia, a Swedish family connection, or those who wish to continue with university-level education that is taught in Swedish. The full-time Swedish Language Programme includes a two-semester option covering levels 1–8 (60 ECTS credits), or an intense one-semester period, covering levels 1–4. The courses are taught at university undergraduate level, but they do not in themselves constitute a full Bachelor’s degree.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu/se/study-abroad

---

PRE-BACHELOR’S PREPARATION PROGRAMME
In collaboration with ONCAMPUS Lund, Lund University offers a Pre-Bachelor’s Preparation Programme for students who are planning to study the Bachelor’s Programmes in Mathematics, Physics or Physical Geography and Ecosystem Science. The Pre-Bachelor’s Preparation Programme is a three-term programme designed for academically talented students who do not fulfill all the specific entry requirements of the Bachelor’s programmes in science at Lund University. It is a comprehensive academic and English language programme that comprises modules in academic English, Mathematics, Physics and Study Skills.

For more information, see www.lunduniversity.lu/se/pre-bachelors

ONCAMPUS
LUND SWEDEN
MASTER'S PROGRAMMES BY SUBJECT AREA

Architecture & Design

THE SCHOOL OF ARCHITECTURE
The School of Architecture at Lund University produces creative architects with the ability to identify and address problems within the field of architecture and sustainable design. Leading international architects regularly visit as guest lecturers. The state-of-the-art facilities allow each student their own working area and access to computers, workshops and digital fabrication shops with equipment such as 3D printing, laser cutting and CNC milling.

THE SCHOOL OF INDUCTrial DESIGN
Lund University School of Industrial Design (LUSID) offers an academic journey from undergraduate to PhD. With our position in Scandinavia, our international focus and our expansive facilities, the international MA programme, leading to a Master of Fine Arts in Design, allows students a platform to become influential within – and beyond – the field of design.

Master’s Programme in Architecture
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 6.

Programme overview
The world is rapidly changing, thus offering new challenges for architecture. Environmental issues, new urban trade patterns, segregation, housing shortage and other societal matters affect why and how we build. 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 architectonic and theoretical design methods, and best practice with advanced research, thus encouraging critical thoughts in the students to become highly skilled professionals who are competitive at an international level.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/architecture

Master’s Programme in Digital Architecture and Emergent Futures
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 6.

Programme overview
This programme seeks to equip future architects with insights and skills that allow them to shape a new future: to become designers, creators and changemakers. Complex patterns and relationships are increasingly important all across society and industry, influenced by rapid technological and cultural change. In the programme, students are trained to become transdisciplinary professionals that can uncover and engage complexity in the built environment and beyond. The studies in Digital Architecture and Emergent Futures focus on emerging digital design processes that empower designers and are set to change the profession in profound ways. Students learn tools such as programming and parametric modelling and engage with digital fabrication methods including 3D printing and robotics.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/digital-architecture-emergent-futures

Master’s Programme in Industrial Design
Entry requirements
A Bachelor’s degree with relevance to the applied education. 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 6.

Programme overview
The MA programme fortifies the knowledge and tools required for interdisciplinary collaboration, leadership and being team members who manage complex tasks and situations. Graduates have gone on to successful careers at companies such as IDEO, Google, Sony and IKEA, as well as within entrepreneurship, the public sector and academia. As future designers, students will become key agents of ethical systemic transformation, contributing to the advancement of long-term sustainable development. LUSID offers a creative environment coupled with well-equipped facilities. Being part of a full faculty university on the one hand and engaging with wide ranging external stakeholders on the other supports a cross-disciplinary approach and professional interaction.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/industrial-design

Master’s Programme in Sustainable Urban Design
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 6.

Programme overview
Making the world’s growing cities healthy, attractive and sustainable is an exceptional challenge. Drawing on best practices and advanced research into urban form, urban quality and sustainability, this programme produces highly skilled professionals capable of meeting the challenges of sustainable urban design as successful individuals who are creative, insightful and intellectually skilled in their approach. Graduates are highly sought after on the global job market, finding positions in architect offices or government organisations. Others choose to pursue further studies at PhD level. Our students have the opportunity to build a strong initial network that can help kick-start and develop their careers.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/sustainable-urban-design
DOUBLE DEGREE

A double degree programme means that you will spend one semester or one year abroad, and obtain a Master’s degree from both Lund University and from the partner university. In addition to a valuable international experience, this gives your education an extra edge and the opportunity to benefit from the expertise and resources from two well-renowned universities.

INTERNATIONAL MASTER CLASS

LUSEM invites students enrolled in selected one-year Master’s programmes to apply for an ‘International Master Class’ at one of our prestigious international partner universities. This is a unique opportunity to add on a semester to the Master’s studies in Lund. Each university has been selected to complement selected Master’s programmes at LUSEM. As a student participating in the International Master Class, you will take Master’s-level courses in line with your major subject, to deepen your expertise in your specialisation while adding a further global aspect to your education.

SCHOOL OF ECONOMICS AND MANAGEMENT

Graduates from the School of Economics and Management (LUSEM) are well prepared to be leaders of tomorrow. We are truly international, belonging to the less than 1% of business schools worldwide that hold a triple accreditation. The ‘Triple Crown’ is the combination of accreditations held by just over 100 business schools worldwide awarded by the three largest and most influential business school accreditation organisations: EQUIS, AMBA and AACSB. The commitment to making a difference drives the School’s learning culture in its focus on student learning, innovation and engagement – all in an international atmosphere. We aim to support our students in their learning journeys towards being capable of tackling global challenges. We do this via a high degree of case-based learning, inviting our students to take part in experiential learning in a way that connects theories with practice. We have a highly qualified faculty with an international outlook and innovative pedagogical approaches, ensuring state-of-the-art teaching. All our programmes reflect the Scandinavian flair on ethics and sustainability, providing a solid foundation for future career ambitions. At LUSEM you learn both to make a difference and to make it happen.

Scan the QR-code to reach the Business, Management and Economics programme pages at the Lund University website.
Master’s Programme in Accounting and Finance

Entry requirements
An undergraduate degree (BA/BSc) with at least 90 ECTS in business administration, which must include a course in corporate finance/financial management and a course in financial accounting. English Level 6.

Additional requirements for the specialisation in Corporate Finance: 15 credits in corporate finance/financial management and a course in econometrics or statistics. Additional requirements for the specialisation in Accounting and Management Control: 15 credits in financial accounting or managerial accounting.

Programme overview
This programme is apt for students interested in careers across a wide range of organisations and sectors in the fields of business, consulting and finance. You will gain an advanced level of understanding of the theories and practices, and apply these skills in practical decision contexts. Strong emphasis is put on training your abilities to discerningly and critically apply your knowledge in decision situations, and you will meet challenging, team-based projects, cases and experiments. The programme structure is flexible in that much of the course work consists of elective courses. This allows you to design a preferred specialisation within the broader area of accounting and corporate finance.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/accounting-finance

Master’s Programme in Data Analytics and Business Economics

Entry requirements
The programme is developed for recent graduates with a BA/BSc of at least 180 credits, in a subject matter including quantitative methods. This includes backgrounds in mathematics, statistics, economics, informatics and others. It is of special importance that the undergraduate studies include courses in quantitative methods (statistics and linear algebra are of particular importance). English Level 6. See programme web page for more requirement details.

Programme overview
Graduates from the MSc in Data Analytics and Business Economics are at a competitive advantage as organizations are looking for people who are not only fluent in the language of data but who also understand how to apply that data in the business-economic context. This layered skillset enables them to communicate effectively with clients, programmers, managers, data scientists, and policy makers to drive strategic decision-making.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/data-analytics-business-economics

Master’s Programme in Economic Development and Growth

Entry requirements
An undergraduate degree (BA/BSc) or the equivalent, with a major in economics. A solid background of mathematics, statistics and econometrics is required. English at Level B2 or higher of the CEFR-Common European Framework of Reference for Language is required. See programme web page for more details.

Programme overview
This double degree programme, you spend the first year at either Universidad Carlos III de Madrid or University of Groningen. The programme trains the next generation of analysts, researchers and professionals in the field of development and growth. It combines the expertise of three highly ranked European universities into a common platform with leading scholars in economics, economic history and demography. A hallmark of the programme is the emphasis on the personal contact between professors and students, achieved by small classes. You will, in close supervision of a highly qualified faculty member, complete two independent research projects (theses) both at the end of year 1 and year 2 of the programme.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lusem.lu.se/study/masters/medeg

Master’s Programme in Economic Growth, Population and Development

Entry requirements
An undergraduate degree (BA/BSc) with at least 60 ECTS credits in economics, economic history, history, statistics, or the equivalent. English Level 6.

Programme overview
The programme aims to explore the general history of production and distribution, population and living standards, institutions and social organisation. You will gain knowledge to carry out investigations and analyses concerning changes of social and economic conditions under different circumstances. The programme is organised into three different tracks: Economic History, Economic Demography or Economic Development. When applying for the programme, you also select which track you want to specialise in. The different tracks share courses to some extent.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lusem.lu.se/study/masters/medeg

Master’s Programme in Economics

Entry requirements
An undergraduate degree (BA/BSc) with at least 60 credits in economics, which must include courses in intermediate microeconomics and econometrics (quantitative methods), or the equivalent knowledge. English Level 6.

Programme overview
The MSc in Economics brings you the quantitative skills and analytical mindset that are essential for a successful career in governmental organisations, international institutions and private sector firms such as banks and economic consultancies. The rigorous and research-based education will enable you to undertake advanced economic analysis by applying modern economic theory and state-of-the-art tools for handling data and conducting econometric analysis (using, for example, STATA and MATLAB). The programme offers a wide range of elective courses (60 credits in total), allowing you to specialise in your field of interest. You also have the opportunity to study one semester abroad at one of our international partner universities.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/economics
Master’s Programme in Entrepreneurship and Innovation

**Entry requirements**
An undergraduate degree (BA/BSc). English Level 6.

**Programme overview**

- Master of Science in Entrepreneurship and Innovation • 1 year, full-time, 60 ECTS credits
- School of Economics and Management • Lund campus
- Tuition fee SEK 120 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/entrepreneurship-innovation](http://www.lunduniversity.lu.se/entrepreneurship-innovation)

---

Master’s Programme in European and International Trade and Tax Law

**Entry requirements**
An undergraduate degree in Law; or an undergraduate degree in Economics, Business Administration, Political Science or International Relations (or equivalent), including 15 credits in Law or equivalent knowledge. English Level 6. Additional requirements for the specialisation in European and International Tax Law: An undergraduate degree in Law, including 15 credits in Tax Law or equivalent knowledge; or an undergraduate degree in Economics, Business Administration, Political Science or International Relations (or equivalent), including 30 credits in Tax Law or equivalent knowledge.

**Programme overview**

- Master of Laws for students entering the programme with an LL.B or Master of Science for students entering the programme with a BSc • 1 year, full-time, 60 ECTS credits
- School of Economics and Management • Lund campus
- Tuition fee SEK 120 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/european-int-trade-tax-law](http://www.lunduniversity.lu.se/european-int-trade-tax-law)

---

Master’s Programme in Finance

**Entry requirements**
An undergraduate degree (BA/BSc) with at least 90 ECTS credits in business administration and/or economics. These must include a course in basic microeconomics (which can be a part of a course in basic economics), a course in intermediate finance and a course in econometrics or statistics. English Level 6.

**Programme overview**

- Master of Science in Finance • 1 year, full-time, 60 ECTS credits
- School of Economics and Management • Double degree programme – Lund, Groningen, EM Lyon
- Tuition fee SEK 120 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/finance](http://www.lunduniversity.lu.se/finance)

---

Master’s Programme in Information Systems

**Entry requirements**
An undergraduate degree (BA/BSc) with at least 60 credits (ECTS) of IS related courses. These must include: 1) Foundations and Role of IS, 2) Systems Analysis and Design, 3) Data and Information, 4) Human–Computer Interaction, and 5) Organisation and IS. English Level 6.

**Programme overview**

- Master of Science in Information Systems • 1 year, full-time, 60 ECTS credits
- School of Economics and Management • Lund campus
- Tuition fee SEK 120 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/information-systems](http://www.lunduniversity.lu.se/information-systems)

---

Master’s Programme in Innovation and Global Sustainable Development

**Entry requirements**
An undergraduate degree (BA/BSc) with at least 60 ECTS credits in business administration, economics, economic history, history, social and economic geography or statistics, or the equivalent. English Level 6.

**Programme overview**

- Master of Science with a major in Innovation and Global Sustainable Development • 2 years, full-time, 120 ECTS credits
- School of Economics and Management • Lund campus
- Tuition fee SEK 120 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/innovation-global-development](http://www.lunduniversity.lu.se/innovation-global-development)
**Entry requirements**

An undergraduate degree (BA/BSc) with at least 60 ECTS credits in business administration or the equivalent. English Level 6.

---

**Programme overview**

Do you want to help businesses gain insight by providing them with trend analysis, consumer and marketing research, business intelligence, scenario planning, strategy and innovation? Graduates from this programme can seek positions in international firms within marketing, strategy, brand and product management, sales and marketing research. The initial fifteen weeks of the programme are organised into two tracks. When applying to this programme, you must also select which track you want to follow, either a more management-oriented perspective or a perspective that puts an emphasis on consumer and cultural aspects.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/int-marketing-brand-management](http://www.lunduniversity.lu.se/int-marketing-brand-management)

---

**Entry requirements**

An undergraduate degree (BA/BSc) with at least 60 credits (ECTS) in business administration or the equivalent. English Level 6.

---

**Programme overview**

This programme equips you with a thorough understanding of strategic thinking and the key skills of international business consulting. We offer the latest insights into managerial strategy through a variety of small-scale teaching methods, ensuring an exciting and challenging learning experience. We emphasise both sophisticated scientific insights and linkages with business practice. Graduates from this programme can seek positions in domestic, international and global firms with managerial roles, as well as specialist roles within organisational settings. Knowledge in these areas of specialisation is of increasing demand, and there are very few, if any, Master’s programmes in the Nordic countries with this attractive specialisation.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/int-strategic-management](http://www.lunduniversity.lu.se/int-strategic-management)

---

**Entry requirements**

An undergraduate degree (BA/BSc) with a major other than business administration and/or management. English Level 6.

---

**Programme overview**

This extremely intensive, one-year, full-time programme prepares recent non-business graduates for a wide range of careers in management. You will learn to apply the skills you acquire in a range of areas including marketing, strategic management, business consultancy and organisational development. You will refine and build upon your communication, teamwork and presentation skills through individual and group work, and develop your professional skills in decision-making, problem solving, analysis and critical reflection. During the studies, you are continuously encouraged to reflect, apply and relate new knowledge to future career ambitions. Some key elements of the programme are: the base team; the learning journal; the learning tutorial; career coaching; shadowing a manager; the organisation project; the business game.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/management](http://www.lunduniversity.lu.se/management)

---

**Entry requirements**

An undergraduate degree (BA/BSc) with at least 60 credits (ECTS) in business administration or the equivalent. English Level 6.

---

**Programme overview**

This programme will provide you with a better understanding of the various challenges facing the practising manager and consultant. It features a solid combination of both in-depth business knowledge and knowledge of human resources. In particular, the programme emphasises the strategic nature of the contemporary challenges associated with managing organisations and work, and theoretical fields of knowledge management, identity in organisations, organisational culture, and leadership and change. You will learn how to apply the theoretical concepts, models and tools to solve real problems as they may appear in organisations, especially in terms of interventions aimed at bringing about organisational change.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/managing-people-knowledge-change](http://www.lunduniversity.lu.se/managing-people-knowledge-change)
THE FACULTY OF ENGINEERING
The Faculty of Engineering, LTH, is a place for dreams and discoveries. We inspire creative development of technology, architecture and design and teach some of Sweden’s most attractive Master’s programmes, all built on a broad research base. LTH is among the leading engineering faculties in Europe with nearly 10 000 students. Over 1 000 researchers at LTH work hard to improve the quality of life for people and promote more careful use of the Earth’s resources. A world record in 5G technology, solar cell-driven water purification, early cancer diagnosis, nanotechnology for more efficient solar panels, and a health-promoting oat drink are some of the innovations developed at LTH. Together we explore and create – for the benefit of the world.

EIT Master’s Programme in Food Systems

Entry requirements
A Bachelor’s degree in Food Technology, Food Engineering, Chemical Engineering, Agricultural Sciences, Biological/Life Sciences, Food Science, Chemistry, Biotechnology, Food Safety and/or Nutrition or equivalent. English Level 6.

Programme overview
The Master’s programme in Food Systems is developing top talent for the food sector, by training the leaders of the future. Organised by leading academic institutions and industrial partners from across Europe, this programme aims to prepare you to drive a future transformation of the food system. By working with colleagues from a variety of academic backgrounds, you will become creative leaders and team builders capable of bringing novel solutions to tomorrow’s consumers and citizens. You will accomplish this by taking a ‘learning and experimental’ journey in a network of industrial, academic and entrepreneurial partners. The programme is a collaboration in EIT Food, established by the European Institute of Innovation & Technology (EIT) www.eitfood.eu/projects/food-system-master-of-science-program

Master’s Programme in Biotechnology

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.

Programme overview
Biotechnology is a key enabling technology that impacts various sectors, such as healthcare and pharmaceuticals, agriculture, food and feed, environmental remediation, as well as production of chemicals, materials and fuels from renewable resources. In this programme students learn about the scientific and technological aspects of biotechnology processes, biocatalysts (enzymes and micro-organisms), gene technology, analytical tools, product recovery and process design. The graduates will acquire broad knowledge and skills for development of efficient biocatalysts, sustainable bioprocesses for product manufacturing, wastewater treatment, and tools for analyses and medicine. The staff comprises well-established scientists with strong research and industrial networks, giving students good job prospects both locally and internationally.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biotechnology

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

Entry requirements
A Bachelor’s degree with relevance to the applied education. English Level 6.

Programme overview
Increasing disasters and related losses are truly global challenges. Governments and international organisations acknowledge the necessity to increase efforts in risk management and climate change adaptation to adjust to changing environments and develop safe and sustainable societies. The programme offers a mix of practical and theoretical learning with a strong focus on group work and interaction between students and teaching staff, as well as important actors within this field of study. It contributes to meeting the need for qualified professionals who have a broad understanding of the field and ability to apply skills and generic tools in resilience, risk assessment, risk communication, capacity assessment, preparedness, response, and risk-based land use planning.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/disaster-risk-management

Master’s Programme in Embedded Electronics Engineering

Entry requirements
A Bachelor’s degree in electrical engineering, computer science or equivalent. Completed courses in mathematics (calculus, differential equation, transform theory and linear algebra) of at least 30 credits/ECTS, as well as completed courses in basic circuit theory, electronics, analogue electronics and digital electronics corresponding to at least 30 credits/ECTS in total. The applicant must have basic programming skills (at least one course) and knowledge of electronic description languages, such as VHDL/Verilog. English Level 6.

Programme overview
Embedded Electronics Engineering focuses on integrated electronics systems, where billions of devices are used to build a system on a single silicon die. Using applied studies in digital IC design, analogue RF IC design and mixed signal/data conversion IC design, the programme involves hands-on laboratory work using the most modern CAD tools and IC technologies. It includes a large project course where students start from a digital/analogue design specification and carry it through to completion. Graduates have received jobs at companies such as Ericsson, Axis Communications, Sony, ARM Sweden, Borg Warner, Xenergic and Huawei, and PhDs at Lund, Chalmers and Twente University.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/embeddeddee
Master’s Programme in Energy-Efficient and Environmental Building Design

Entry requirements
A Bachelor’s degree in architecture, civil engineering, architectural engineering or equivalent. Completed courses within the following three subjects: building technology/structural engineering, building physics/science and building services. A minimum of 3 credits/ECTS is required for each of these three subjects. In addition, a total of 30 credits/ECTS is required as the sum of any combination of courses within energy and building technology/structural engineering, building physics/science, building services, building materials and architecture. English Level 6.

Programme overview
Buildings are responsible for a large share of our global energy use. Energy use is in fact the main determinant of a building’s global environmental footprint, considering its life span. Students graduate with advanced knowledge, skills and competencies within the area of energy-efficient and environmental building design in heating-dominated climates. Our goal is to train highly skilled professionals who will significantly contribute to and influence the design, building or renovation of energy-efficient buildings and relating to renewable energy supplies, taking into consideration the architecture and environment, the inhabitants’ behaviour, needs, health and comfort, as well as the overall economy.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/eebd

Master’s Programme in Fire Safety Engineering

Entry requirements
A Bachelor’s degree or recognised equivalent from an accredited institution (minimum 3 years full-time study or 180 ECTS credits) in civil, structural, mechanical, electrical, chemical or industrial engineering, material sciences, chemistry, physics, applied physics, architecture, urbanism and spatial planning, or a related discipline. Students in their last year of such a Bachelor’s programme will also be considered. Sufficient English language proficiency is also an admission requirement. See www.imfse.be for requirement details.

Programme overview
This programme is arranged in cooperation by three leading European research universities: Ghent University, Lund University and the University of Edinburgh. Together we educate students in this multidisciplinary field including subjects such as fire safety of buildings, the thermo-chemical processes associated to fire growth, human behaviour and the representation of the many uncertainties through fire risk assessment. Through 15 industrial partners as official sponsors and EU support, students can apply for full or partial scholarships. Graduates are qualified for various fire-related jobs such as designing fire protection for a space station, protecting museum treasures, or ensuring occupants’ safety in high-rise buildings.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.imfse.be

Master’s Programme in Food Innovation and Product Design

Entry requirements
BSc degree or equivalent degree of at least 180 ECTS or equivalent in food science and technology, biotechnology, process engineering, biochemistry, nutrition or food-related fields with a number of prerequisites (e.g. chemistry, biotechnology, process technology/engineering, biochemistry, mathematics, statistics) representing at least three years of study from an institute of higher education. English language proficiency level B2. See programme website for requirement details: www.fipdes.eu

Programme overview
The Erasmus Mundus Joint Master Degree in Food Innovation and Product Design (FIPDes) is a two-year academic programme in the field of food science and product development offered through cooperation between five European universities. Graduates will be able to take on the huge challenges and opportunities in the sector of food innovation, product design and packaging. They will typically either start their own manufacturing or consulting business, find positions either in their country or in a national branch of a major international food brand, or they will return to academia as doctoral students within the food/innovation field.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.fipdes.eu

Master’s Programme in Food Technology and Nutrition

Entry requirements
A Bachelor’s degree in food technology, food engineering, chemical engineering, engineering biotechnology, chemistry, or equivalent. Completed courses in mathematics/calculus, microbiology, chemistry and biochemistry. English Level 6.

Programme overview
This programme is aimed at students who want to create innovative future foods and find solutions to health issues such as obesity or malnutrition. Students learn about the design and production of foods while preserving health benefits within food chemistry, food processing, surface and colloid chemistry, microbiology, nutrition, and food analysis. While aligning to market needs through a strong emphasis on engineering sciences and innovation, the programme uses links to local industry, which means some researchers have converted results into successful enterprises, such as Oatly, OptiFreeze and Probi. Graduates have found jobs within the food industry, the public sector, at research institutes and PhD positions.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/food-technology
Master’s Programme in Logistics and Supply Chain Management

Entry requirements
A Bachelor’s degree in engineering (e.g., industrial engineering and management, mechanical engineering or similar). Completed one course in computer programming, one course in mathematical statistics/probability theory, and one course in business logistics, operations management or supply chain management. English 6.

Programme overview
For the practical ‘doer’ who likes to work cross-functionally with others to transform business, this programme provides students with the resources, mindset and skills necessary to build a successful career in this field. It uses a multidisciplinary approach to the design, planning and management of sustainable supply chains and logistics strategies and teaches students both quantitative and qualitative problem-solving techniques that are applied through case studies, project work, business games and simulations. Graduates find employment in areas such as strategic sourcing, packaging development, warehouse management, inventory management, international distribution, and sustainable supply chain management at companies like IKEA, Tetra Pak, Alfa Laval, Axis, Kintetsu World Express and Jungeheinrich.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/logistics-supply-chain

---

Master’s Programme in Machine Learning, Systems and Control

Entry requirements
A Bachelor’s degree in science, technology, engineering, mathematics (STEM) or equivalent. Completed courses in mathematics (linear algebra, calculus in one and several variables, transforms and linear filtering) of at least 30 credits/ECTS, as well as one completed course in mathematical statistics, one in computer programming or computer science and one in control engineering. English Level 6.

Programme overview
The amount of available data in the world is exploding and advanced algorithms are used to extract information for use in applications such as self-driving cars, optimised manufacturing, improved healthcare and more energy-efficient systems. With world-leading researchers and a multi-institutional collaboration, students can focus on several subject areas, including: machine learning, control systems, image analysis, artificial intelligence and robotics. There is a growing demand for experts with knowledge in advanced algorithms who can analyse large datasets in a wide range of applications, combining methods of statistical analysis, mathematics, signal processing, image analysis and control theory, meaning an optimistic job market for graduates.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/machine-learning

---

Master’s Programme in Nanoscience

Entry requirements
A Bachelor’s degree in science or engineering. Completed courses of at least 40 credits/ECTS in physics, and 30 credits/ECTS in mathematics, covering quantum mechanics, electromagnetism, solid-state physics, multi-dimensional calculus, linear algebra and Fourier analysis. English Level 6.

Programme overview
Nanoscience and nanotechnology are therefore characterised by a high degree of interdisciplinarity. The Nanoscience programme at Lund University has its base in a physics description of nanoscale phenomena, but depending on your background, you can also choose to specialise in fields such as nanoelectronics, materials science or biophysics. The programme is part of NanoLund, one of the world’s leading nanoscience centres. You will interact with cutting-edge research throughout the programme, starting in the first semester and building up to the Master’s project.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/nanoscience

---

Master’s Programme in Pharmaceutical Technology: Discovery, Development and Production

Entry requirements
A Bachelor’s degree in chemical engineering, biotechnology, chemistry, medicinal chemistry or equivalent. A least 10 credits/ECTS in completed, dedicated mathematics courses (including at least 5 credits algebra and analysis, 3 credits statistics). Completed courses of at least 60 credits/ECTS in chemistry, chemical engineering and/or biotechnology, of which at least 5 credits/ECTS in organic chemistry, 5 credits/ECTS in biochemistry/cell biology, and 5 credits/ECTS in analytical chemistry. English Level 6.

Programme overview
This programme is one of few with a broad approach including the entire pharmaceutical process; from discovery and identification of active substance to development and production of the final drug. Students learn through authentic industrial development scenarios with emphasis on laboratory practice and project-based learning. They have access to excellent lab facilities, key equipment utilised within the pharma industry and industry collaboration opportunities for research. Graduates might start as an organic or analytical chemist, as a biochemist developing new biological pharmaceutical substances, as a formulator of new drug products, at positions in the quality assurance field, or may conduct further specialised studies as PhD students.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/pharmaceutical-technology

---

Master’s Programme in Photonics

Entry requirements
A Bachelor’s degree in science or engineering. Completed courses of at least 40 credits/ECTS in physics and 30 credits/ECTS in mathematics, covering quantum mechanics, electromagnetism, basics in optics, multi-dimensional calculus, linear algebra and Fourier analysis. English Level 6.

Programme overview
The 21st century is the century of the photon and photonics is the science and technology of generating, controlling and detecting photons. This programme aims at educating talented students in this exciting field and to elucidate what lies behind the photonics revolution. You will obtain in-depth understanding of optics and laser technology as well as practical knowledge in optical design. You will gain hands-on experience working in modern research laboratories and gain detailed knowledge of important photonics applications (e.g. optical communication or medical optics). The photonics programme is coupled to world-leading research activities in lasers and their applications, performed at the Lund Laser Centre. You will obtain universal skills preparing you for excelling both in industrial or academic future careers.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/photonics
Master’s Programme in Production and Materials Engineering

Entry requirements
A Bachelor’s degree in mechanical engineering, industrial engineering or equivalent. Completed basic courses in algebra and calculus corresponding to at least 20 credits/ECTS, one course in manufacturing engineering and/or production technology and one course in engineering materials. English Level 6.

Programme overview
This programme focuses on production engineering, the manufacturing process and industrial automation. It educates students to be able to analyse, evaluate and optimise complex manufacturing processes and production systems involved in product realisation. The programme will also cover the knowledge on sustainable production, digitalised production, production automation, global production and the global marketplace. With a multidisciplinary approach that provides both theoretical and practical knowledge, the programme prepares students to solve cross-functional and interdisciplinary industrial problems. Students graduating from this programme will have access to a broad job market, e.g. in the areas of production engineering, industrial automation, production maintenance, materials engineering, production management and sales, product design, strategic purchase, and operations planning.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/production-materials-engineering

Master’s Programme in Sustainable Energy Engineering

Entry requirements
A Bachelor’s degree in civil engineering, environmental engineering, or equivalent. Completed courses in mathematics including calculus, multivariable analysis and linear algebra, as well as completed courses in classical thermodynamics, heat transfer (may be included in a comprehensive course in thermodynamics) and fluid mechanics. A course in electrical engineering, including circuit theory, three-phase AC and electrical machines. English Level 6.

Programme overview
The landscape of the energy industry is drastically changing throughout the world due to concern over global warming, a push for using non fossil energy sources, geo-political problems connected to the fossil fuel sources and electrification of various sectors. Strict regulations over the emissions from the energy industry and new roadmaps for a non fossil fuel future are in place in many countries. Worldwide, companies, universities and research institutes are exploring new technologies and improving existing technologies to meet new demands and regulations. Unique contributions of this master programme are the possibility to specialise in sustainable transportation as well as using computational fluid dynamics (CFD) to design/improve energy conversion processes.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/sustainable-energy

Master’s Programme in Virtual Reality and Augmented Reality

Entry requirements
A Bachelor’s degree in computer science, computer engineering, or equivalent. Completed courses in mathematics (including calculus in one and several variables, linear algebra, systems and transforms and probability theory and statistics) of at least 30 credits/ECTS, and basic skills in object-oriented programming (at least one course). English Level 6.

Programme overview
Recent advances in computer graphics, sensors and screen technology give us unprecedented possibilities to completely immerse humans in virtual environments or augment the real environment. Virtual Reality (VR) and Augmented Reality (AR) constitutes a completely new computing paradigm and is currently finding its way into applications for industry, health care, education, entertainment etc. Accordingly, the demand for engineers specialised in VR and AR technology is increasing very fast. With a holistic approach, covering the whole chain “from pixel to perception”, this master’s programme aims at educating qualified professionals who can design, implement, and evaluate VR and AR applications while also considering the ethical, cultural, and social implications of such technology.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/virtual-reality

Master’s Programme in Water Resources Engineering

Entry requirements
A Bachelor’s degree in civil engineering, environmental engineering or equivalent. Completed courses in mathematics/calculus, hydraulics/fluid mechanics and geology. English Level 6.

Programme overview
Access to clean water is the cornerstone for enhancing people’s quality of life, increasing food supply and reducing child mortality rates. It is crucial to develop technologies that can tackle water security challenges and meet increasing demand. By applying integrated water resources management, various kinds of water can be used to cover this demand in a sustainable and eco-friendly way. Students learn to meet challenges like wastewater treatment, storm water management, coastal hydraulics and hydrological processes modelling. This programme covers vital aspects of water resources engineering and graduates are sought after as hydrologists, process engineers, hydrogeologists, and water resource managers.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/water-resources

Master’s Programme in Wireless Communication

Entry requirements
A Bachelor’s degree in electrical engineering, computer engineering, information technology or equivalent. Completed courses in mathematics (including calculus, linear algebra and probability theory) of at least 30 credits/ECTS. The applicant must also have knowledge of signals and systems (including linear systems and transforms), basic programming, electromagnetic field theory and circuit theory, corresponding to at least 30 credits/ECTS. English Level 6.

Programme overview
Wireless devices have become an essential part of our daily life. This programme will prepare you for an exciting career as an expert in the field of wireless communications. Lund University has excellent resources and is ranked as #18 in the world in Electrical and Electronic Engineering for the year 2019 by the Shanghai ranking (ARWU). We are recognized for designing the first fully digital massive MIMO testbed in the world, a technology that has now found its way into 5G. The course work is demanding and features both theoretical and practical learning, plenty of group assignments and presentations, allowing students to develop supplementary skills that increase their attractiveness on the job market.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/wireless
Environment & Sustainability

IIIEE
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 at Lund University offers four MOOCs – online courses that are free and open to anyone with an interest, regardless of previous experience. Find our MOOCs at https://www.coursera.org/lunduniversity

LUCSUS
Lund University Centre for Sustainability Studies (LUCSUS) is a world class sustainability centre for research, teaching and impact where we work to understand, explain, and catalyse social change and transformations in relation to material limits in the biosphere. We offer a 2-year international Masters programme in Environmental Studies and Sustainability Science (LUMES) that equips change agents with tools for solving complex sustainability challenges.

Master’s Programme in Environmental Management and Policy

Entry requirements
An undergraduate degree (BA/BSc) of at least 180 credits or the equivalent foreign degree from an internationally recognised university. English Level 6.

Programme overview
How can we assess environmental problems? How do companies and public authorities work to prevent and solve environmental problems? How can different types of actors exert influence and control, and what policies and measures can we employ to drive positive change? If you are interested in questions like these, this programme is for you. The International Master’s Programme in Environmental Management and Policy (EMP) enables graduates to inspire and drive change by developing their abilities to evaluate, design and implement management and policy responses to complex environmental challenges. Distinguished key features are: interdisciplinary learning, the international nature and practically applied studies, with a dual focus on environmental policy and environmental management.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/emp

Master’s Programme in Environmental Sciences, Policy and Management

Entry requirements
Applicants to MESPOM must have earned a first (Bachelor’s or equivalent) degree (not less than 3 years of full-time studies) from a recognised university or institution of higher education, or provide documentation indicating that they will earn their first degree from such an institution by the time of enrolling in MESPOM. Applicants must also show English proficiency, see https://mespom.eu/eligibility

Programme overview
MESPOM is an Erasmus+; Erasmus Mundus Joint Master’s Degree 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.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.mespom.eu

Master’s Programme in Environmental Studies and Sustainability Science

Entry requirements
An undergraduate degree (BA/BSc), including at least 180 ECTS, in any subject. English level 6.

Programme overview
The Master’s programme in Environmental Studies and Sustainability Science (LUMES) equips change agents with tools for solving sustainability challenges. The programme is taught in a unique interdisciplinary and internationally excellent educational and research environment at the Lund University Centre for Sustainability Studies (LUCSUS). Since the programme started in 1997, LUMES has had close to 1000 students from roughly 100 countries. The programme focuses on sustainability challenges from a local to global level through combining social and natural science perspectives. Emphasis is placed on understanding present societal development patterns and the environmental problems they create, and on formulating strategies for future sustainable pathways.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/environmental-studies
THE FACULTY OF FINE AND PERFORMING 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
Malmö Art Academy has well-equipped workshops for wood, metal, plaster, plastic, clay, concrete and lens-based media: film, video digital and analogue photography, digital image processing, 3D printing and animation. The premises offer large project studios as well as private studios for the students, a library, lecture and study rooms.

MALMÖ ACADEMY OF MUSIC
At Malmö Academy of Music all students have access to a large number of practice studios. Exchanges and interaction with students and academic staff from other universities and academies around the world are important. Since 1990, our efforts at organised internationalisation have firmly established the Academy’s reputation with foreign contacts stretching far beyond Scandinavia and Europe. Applicants undergo an extensive admission process. In order to be admitted, both 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 the Malmö Academy of Music are now established artists with international careers.

Master’s Programme in Fine Arts
Entry requirements
A Bachelor of Fine Arts in Visual Arts or an equivalent qualification and the general entry requirements for higher education studies in Sweden or the equivalent. Students must also have a portfolio of artistic work samples. English Level 6.

Programme overview
The Master of Fine Arts is a two-year programme offering specialised artistic training through individual studio practice and courses in art and various related disciplines. Students choose from a range of technical and theoretical courses, many of which are taught by internationally recognised artists. The programme also includes a study trip and a degree project, which consists of an essay and a solo exhibition at the academy’s gallery. On completion of the programme, students will have acquired broad and specialised practical and theoretical knowledge and skills for independent work in a variety of professional roles.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.khm.lu.se/en/

Entry requirements
• Master of Fine Arts in Visual Arts • 2 years, full-time, 120 ECTS credits
• Malmö Art Academy • Malmö campus
• Tuition fee SEK 200 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

Programme overview
The Master’s programme of Fine Arts in Artistic Research is a two-year full-time education programme. The purpose of the programme is to prepare visual artists in defining and formulating a research project in fine arts that aims at admission to a doctoral programme in this field. Having a distinct international profile, the programme prepares students for professional activities at an international level. Focus is on the individual research project with which the applicant is accepted and which they expand upon during the programme. Courses include method courses with a special focus on artistic research projects, and further more general method courses with invited researchers and artistic researchers.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.khm.lu.se/en/
AUDITIONS FOR APPLICANTS TO THE MASTER’S PROGRAMMES AT MALMÖ ACADEMY OF MUSIC
Auditions usually take place in March each year. After applying via University Admissions in Sweden, chosen applicants are invited to participate in the auditions/entrance examinations. The auditions are held at the Academy located in Malmö and participation is mandatory.

A NEW MASTER’S PROGRAMME IN PERFORMING ARTS AS CRITICAL PRACTICE STARTS AT MALMÖ THEATRE ACADEMY IN AUTUMN 2022!
The programme will focus on exploration of a critical performing arts practice with a socially engaged focus. It is going to promote the knowledge of how to initiate and build new alliances and arenas, both within and outside already existing structures. An important part of the education is how to work critically, and research-based exploration of what function and impact an art practice can bring forth in different contexts, environments and localities. The programme places great weight on the students establishing collaborative relationships with agents outside the school. Graduates of the programme will have improved critical, analytical and self-reflective skills.

Read more at www.thm.lu.se/en/programmes-and-courses/masters-programme-theatre
By studying subjects in the humanities and theology, we learn more about contemporary humans and their challenges; we understand better how we function and interact with our surroundings. There is a number of subjects for international Master’s students to study within humanities and theology, such as major and minor languages, literature studies, cultural studies, area studies, archaeology, religion, film and media studies, and human rights studies.

The humanities and theology disciplines do more than merely enabling you to see the individual in a larger context. Studies in these faculties also contribute to the highest degree to increased understanding of the international environments which you are most likely to encounter in your future professional life.

Master’s Programme in Applied Cultural Analysis

Entry requirements
An undergraduate degree (BA/BSc) of at least 3 years, 180 ECTS credits, in humanities or social science, or the equivalent. English Level 6.

Programme overview
In the Master’s Programme in Applied Cultural Analysis, students are trained in ethnographical fieldwork and cultural analysis. Students learn how to use these theoretical and methodological skills as a means of supporting organisations and businesses as well as municipal and community-based actors to develop their services, products and public outreach programmes. Students also gain an advanced understanding of how to interpret, handle and approach different cultural contexts, and perspectives on project management and communication. Students work in close collaboration with external partners, coming from both the public and private sectors and NGOs. For many students, the programme functions as preparation for, and a gateway to, PhD studies.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/applied-cultural-analysis

Master’s Programme in Archaeology and Ancient History: Theory and Practice

Entry requirements
A Bachelor’s degree specialising in one of the areas of archaeology, historical archaeology, classical archaeology and ancient history, or historical osteology. English Level 6.

Programme overview
This programme is specifically designed to meet the demands within research, field archaeology and cultural heritage management. It combines high scientific and theoretical standards with intensive practical training. You will be taught how to excavate and document the past, how to apply the latest digital technologies for documentation and visualisation, how to analyse artefacts and other archaeological materials, how to analyse buildings and landscapes, and how to communicate your findings and research results to a wider audience. We offer the practical and analytical skills you need for your future career, as well as a rich, multidisciplinary teaching and research environment.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/archaeology

Master’s Programme in East and Central European Studies

Entry requirements
A Bachelor’s degree or equivalent in the humanities or in the social sciences or the equivalent. The degree must include an independent written work corresponding to a Bachelor’s thesis. In addition, English 6 is required, as well as documented language skills equal to one of the following requirements; either - equivalent to at least 30 credits at university level in Albanian, Bosnian, Bulgarian, Estonian, Yiddish, Croatian, Serbian, and Macedonian; Polish is required, or - equivalent to either 60 credits at university level or mother tongue in Albanian, Bosnian, Bulgarian, Estonian, Yiddish, Croatian, Romanian, Russian, Serbian, Slovak, Slovenian, Czech, Ukrainian or Belarusan.

Programme overview
Take part of a unique education within a field with growing relevance for both governments and business in Europe and beyond, with teachers from two of Europe’s leading universities. The Master’s programme in East and Central European is a top-level education that opens up a career in governmental administration, business, military, and mass media, but also prepares for further education at the postgraduate level. Here, historical, political, linguistic and cultural scientific perspectives are amalgamated in the study of the region of Eastern and Central Europe. A unique feature of the programme is the combination of an analytical focus on current social, cultural and political developments in the region with solid language training.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/east-central-european-studies
Master’s Programme in European Studies

Entry requirements
A Bachelor’s degree in the humanities or social sciences, or the equivalent. English Level 6.

Programme overview
The Master’s Programme in European Studies is an interdisciplinary Master’s programme with a unique perspective on Europe. The program specifically targets those who are interested in understanding Europe from a broader, humanist point of view and who want to apply this perspective in careers related to European cultural and identity politics and Europe-wide communication. Our focus lies on culture, identity and communication, addressed with both theoretical sophistication and career pragmatism. Thus, our programme offers a solid theoretical foundation for the study of European culture and identity and develops students’ practical skills through a project management course and the possibility of internships.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/european-studies

Master’s Programme in Film and Media History

Entry requirements
A Bachelor’s degree of 180 credits in film studies or media history or the equivalent; for example a degree in history specialising in media studies. The degree must include an independent project, such as a Bachelor’s degree project, or the equivalent. English Level 6.

Programme overview
The programme offers interdisciplinary specialisation for students within film and media studies. The media are placed in a historical and therefore social, cultural and political context. The processes of change within the media landscape are also studied from economic, technical and aesthetic perspectives. The aim is to prepare students for research and for professions within different types of film and media activities: publishing houses, journalism, media companies, media archives, media education and communication. The MA in Film and Media History is a two-year programme including an opportunity to complete the programme after two semesters with a one-year Master’s degree.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/film-and-media-history

Master’s Programme in Human Rights Studies

Entry requirements
A Bachelor’s degree with a major in human rights or other relevant major in the humanities, social sciences, law, or the equivalent. English Level 6. Applicants with a degree in another subject than human rights studies need to show sufficient knowledge in the field through specialisation, courses, or thesis.

Programme overview
The Master’s programme in the interdisciplinary field of human rights, with a profile within the humanities, combines historical, philosophical, political and legal perspectives on the complex phenomena that human rights represent in our world. Our teaching faculty reflects the academic breadth of the Master’s programme. We are committed to the view that human rights need to be regarded and studied not only as ethical principles or grounds for law and policy, but also as part of the infrastructure of a democratic society. Students have the opportunity to complete an internship, field work, or study abroad as part of their studies.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/human-rights-studies

Master’s Programme in Language and Linguistics (several specialisations)

Entry requirements
A Bachelor’s degree with a major in the specialisation chosen (corresponding to a Swedish major with 90 or 120 credits in the subject) and a completed Bachelor’s degree thesis within this subject. The word count for these written samples of work should be between 6 000 and 8 000 words in total, or longer if the BA thesis itself is longer (excluding the references and possible appendices). English Level 6. Please note that for the specialisation in English Linguistics, English language proficiency demonstrated by an average result of 7.5 in IELTS tests (Academic), with no section scoring below 7.0, is required. No exceptions are made.

Programme overview
The Centre for Languages and Literature is Sweden’s largest research and teaching environment for linguistics, languages, cognitive semiotics, literature, film, and area studies. The MA in Language and Linguistics offers a unique opportunity to study an integrated programme, with obligatory courses in philosophy of science and methods, while allowing you to deepen your knowledge in your specialisation through separate courses. The programme thus combines a broad base with a specific expertise. With an MA in Language and Linguistics, you will be well prepared for further academic studies, as well as attractive to employers looking for highly qualified individuals with knowledge in language and communication.

For programme details, full entry requirements, application steps and selection, visit the programme web page. Find your specialisation at: www.lunduniversity.lu.se/programmes
Master's Programme in Literature–Culture–Media (several specialisations)

Entry requirements
A Bachelor's degree in the specialisation chosen, including 90 credits in the subject, English Level 6. Please note that for the specialisation in English Literature, English language proficiency demonstrated by an average result of 7.5 in IELTS tests (Academic), with no section scoring below 7.0, is required. No exceptions are made. The specialisation in Children's and Adolescent Literature, Scandinavian Studies and the General programme require proficiency in Danish, Norwegian or Swedish.

Programme overview
The aim of this Master's programme is to strengthen the student's historical knowledge and theoretical understanding of relations between literature, culture and modern media. Consequently, the literary text is studied from an intercultural and interdisciplinary perspective. The student can choose between a specialisation in Children's and Adolescent, English, French, General, German, Russian, Spanish, or Yiddish literature, and in Scandinavian studies. The tuition consists of compulsory courses taught in English and individually selected courses taught within the various language orientations. The programme serves as preparation either for further academic studies or for a professional career related to the field of literature, culture and media.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/programmes

Entry requirements
A Bachelor's degree in Literature – Culture – Media, specialisations in Children's and Adolescent, English, French, General, German, Russian, Spanish, or Yiddish literature, and Scandinavian studies • 2 years, full-time, 120 ECTS credits • Centre for Languages and Literature • Lund campus • Tuition fee SEK 110 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens

Master's Programme in The Religious Roots of Europe

Entry requirements
A Bachelor's degree with a major in theology, the study of religion, classical philology, classical archaeology, history or the equivalent. A minimum of 15 ECTS credits in either one or two of the following ancient languages: Greek, Latin, Hebrew or Arabic (an exemption can be applied if someone does not meet these standards fully). English Level 6.

Programme overview
The Religious Roots of Europe (RRE) is a two-year Master's programme with a unique, comparative focus on the early, formative history of Judaism, Christianity and Islam, as well as their interactions in both past and present. RRE combines a thorough study of ancient sources with contemporary challenges in an inspirational community of internationally recognised scholars and students from various backgrounds. RRE can be studied either in Lund or from a distance, as long as compact seminars are attended, beginning with an excursion to ancient Rome. The programme can lead to doctoral studies, and gives much needed expertise for government institutions and churches, as examples.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/religious-roots-europe

Entry requirements
A Bachelor's degree in one of the following disciplines is required: art history and visual studies, film studies, musicology, design studies, architecture, or the equivalent. English Level 6.

Programme overview
Within this Master's programme, we study the visual culture of modern and contemporary society. Different visual genres and media are analysed and discussed, such as art, film, news, documentary photo, scientific images and urban environments. We also study technological and social development during modernity as well as cultural and existential aspects of sight and images. After the programme, you will have an in-depth knowledge of visual culture, its theories and analytical methods, and be well-equipped for a continued academic or professional career. You will also have the ability to communicate and critically discuss your knowledge of society in general.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/visual-culture

JP = Joint Master's programme
International Studies & Social Sciences

**FACULTY OF SOCIAL SCIENCES**
The Faculty of Social Sciences offers a wide variety of Master’s programmes that are either interdisciplinary, thematic programmes or programmes in certain disciplines. The variety of programmes and courses makes it possible for most students to find something to suit their interests. You can obtain a Master’s degree in a traditional discipline such as Political Science or Sociology, or in a thematic field such as Development Studies or Global Studies. The degree you attain depends on the courses you take and within which discipline you write your Master’s thesis. All Master’s programmes at the Faculty give you eligibility for PhD studies. Internships in Sweden or abroad can be included within several of the social sciences programmes.

---

**Master’s Programme in Asian Studies**

**Entry requirements**
A Bachelor’s degree in the Social Sciences or Humanities, English Level 6.

*Note that the Master’s programme in Asian Studies is taught at the Joint Faculties of Humanities and Theology*

---

**Master’s Programme in Cultural Criminology**

**Entry requirements**
A Bachelor’s degree in anthropology, sociology, or equivalent. English Level 6.

---

**Master’s Programme in Development Studies**

**Entry requirements**
A Bachelor’s degree with a major in one of the following social sciences disciplines: development studies, 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 90 ECTS credits or 50% of all degree coursework solely within one social science discipline. English Level 6.

---

**Master’s Programme in European Affairs**

**Entry requirements**
A Bachelor’s degree in political science, or the equivalent. English Level 6.

---

**Programme overview**

- **Master of Science in Asian Studies**  • 2 years, full-time, 120 ECTS credits
- **Centre for East and South-East Asian Studies**  • Lund campus
- **Tuition fee SEK 110 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens**

**Programme overview**

- **Master of Science in Cultural Criminology**  • 2 years, full-time, 120 ECTS credits
- **Department of Sociology**  • Lund campus
- **Tuition fee SEK 110 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens**

**Programme overview**

- **Master of Science in Development Studies**  • 2 years, full-time, 120 ECTS credits
- **Graduate School, Faculty of Social Sciences**  • Lund campus
- **Tuition fee SEK 110 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens**

**Programme overview**

- **Master of Science in European Affairs**  • 2 years, full-time, 120 ECTS credits
- **Department of Political Science**  • Lund campus
- **Tuition fee SEK 110 000 per year for non-EU/EEA citizens. No fee for EU/EEA citizens**

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/asian-studies](http://www.lunduniversity.lu.se/asian-studies)

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/cultural-criminology](http://www.lunduniversity.lu.se/cultural-criminology)

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/development-studies](http://www.lunduniversity.lu.se/development-studies)

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/european-affairs](http://www.lunduniversity.lu.se/european-affairs)
Master’s Programme in Global Studies

Entry requirements
A Bachelor’s degree with a major in one of the following social sciences disciplines: development studies, 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 90 ECTS credits or 50% of all degree coursework solely within one social science discipline. English Level 6.

Programme overview
The Master of Science 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, economic, 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. Previous students have, for example, undertaken internship placements at embassies and at international NGOs, private companies and the public sector.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/global-studies

Master’s Programme in Human Ecology – Culture, Power and Sustainability

Entry requirements
At least a Bachelor’s degree, including three semesters (90 credits) of studies in human ecology, or another subject of relevance to the programme, e.g. anthropology, sociology, geography, environmental studies, or equivalent. English Level 6.

Programme overview
Drawing on fields such as anthropology, geography, sociology and economic history, the programme provides interdisciplinary perspectives and analytical tools for communicating about problems of sustainability. It represents an important complement to technological and natural science approaches by focusing on the cultural dimensions of consumption and resource use and social science perspectives on the global distribution of environmental problems. This programme is unique in combining perspectives on sustainability from the humanities, social sciences and natural sciences. It brings together lecturers and students from various backgrounds in discussions about human-environmental relations. Graduate students will be able to work in fields such as research, education, journalism, environmental management and development aid.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu/se/human-ecology

Master’s Programme in Human Geography – Urban, Economy, Ecology and Landscape

Entry requirements
A Bachelor’s degree in human geography or equivalent. English Level 6.

Programme overview
Human Geography covers a wide range of topics from environmental and landscape changes to planetary urbanisation and economic crises. The scope of the subject is such that it will give you an excellent basis that can easily be combined with other academic subjects. The programme aims to provide you with understanding of the spatial dimensions of social, economic, cultural and environmental processes and their importance for welfare and living conditions in various geographical contexts. Studies in human geography prepare you for a career in physical planning, environmental issues, urban development, landscape changes or economic development.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu/se/human-geography

Master’s Programme in International Development and Management

Entry requirements
A Bachelor’s degree. English Level 6.

Programme overview
LUMID is an interdisciplinary programme focusing on international development and management. The programme offers students a unique combination of theoretical knowledge, applied research methods and management skills pertaining to a range of current development areas. Seventy per cent of our students find work within the development sector within a year of graduating. Our alumni have successfully gained employment in an extensive number of development organisations worldwide, ranging from multinational organisations (e.g. various UN agencies) and international aid and cooperation agencies (e.g. Sida) to non-governmental organisations. LUMID is a member of the Global Association for Master’s in Development Practice (MDP).

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu/se/int-development-management

Master’s Programme in Media and Communication Studies

Entry requirements
A Bachelor’s degree in media, communication, cultural studies, or equivalent in social sciences or humanities disciplines. English Level 6.

Programme overview
This international Master’s programme emphasises critical approaches to social and cultural issues in media and communications. Taught in Lund at a high-ranking research-led department, our courses focus on contemporary debates about knowledge, power and social relations. We aim to broaden students’ understanding of global media structures and processes by tackling issues and theories related to media engagement, democracy and cultural citizenship, media industries and creativity, gender, health and society, audiences, popular culture and everyday life; providing students with theoretical and empirical tools. Coming from a range of backgrounds, our students gain the critical skills necessary to evaluate and understand media in a range of professional and private sphere research-led careers.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu/se/media-communication
**Master's Programme in Middle Eastern Studies**

**Entry requirements**
A Bachelor's degree. English Level 6. Knowledge of a Middle Eastern language is not required for admission.

**Programme overview**
The two-year international interdisciplinary Master's Programme in Middle Eastern Studies aims to develop deeper knowledge about the Middle East of today. The Middle East is analysed as a historically changeable concept rather than a delimited geographical region. Particular emphasis is given to the processes, norms and flows that continuously shape the Middle East, such as migration, refugeehip, legal, political, social and economic conditions, as well as cultural and gender constructs. The programme offers courses in multiple focus areas and language training in the Middle East. It provides a solid foundation for a career in Middle Eastern analysis, diplomacy, government, development, culture, or enterprise, as well as for further academic research and PhD studies.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/middle-eastern-studies](http://www.lunduniversity.lu.se/middle-eastern-studies)

---

**Master's Programme in Psychology**

**Entry requirements**
A Bachelor's degree with a major in psychology including at least 15 ECTS credits of psychological research methods and statistics. English Level 6.

**Programme overview**
The programme provides specialisation and breadth in the field of psychology. The aim of the programme is to provide you with a Master's degree firmly founded in scientific scholarship and knowledge of current theory and research in Psychology, and offering broad career opportunities. The Master's programme is an excellent foundation for further research within different fields of psychology. Other common career options are within Research and Development (R&D), managing change or HR, communication or implementation, within different contexts e.g. Education, Healthcare, Social Policy, or other industries.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/psychology](http://www.lunduniversity.lu.se/psychology)

---

**Master's Programme in Service Management, Culture and Creativity Management**

**Entry requirements**
The student must have a Bachelor's degree amounting to 180 ECTS credits or the equivalent, including at least 90 credits in social sciences, business administration, or the equivalent. Students with a Bachelor's degree amounting to 180 ECTS credits, including at least 90 credits in cultural sciences or the equivalent are also eligible. English Level 6.

**Programme overview**
The programme in Service Management combines in-depth subject knowledge of the service sectors with an understanding of the specific organisational and managerial needs of service activities. More diversified demands on managers and professionals within the cultural, creative and non-profit sectors due to technical, economic and social changes call for qualified training in management and development of services, ventures and organisations. You will gain a profound understanding of the specific conditions and production processes of the sectors. You will study and analyse theories and case studies from the sectors related to issues like governance, leadership, organising, entrepreneurship and service development.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/sm-cultural-creativity](http://www.lunduniversity.lu.se/sm-cultural-creativity)

---

**Master's Programme in Service Management, Retail**

**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. English Level 6.

**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 service sectors with an understanding of the specific organisational and managerial needs of service activities. The rapid development in retail, including global challenges and new ways of conducting sales, requires more qualified staff. You will gain a profound understanding of the specific conditions and future challenges of retail. You will study, analyse and gain deeper knowledge in marketing in a retail context, supply chain management and strategic issues in retail and place development.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/sm-retail](http://www.lunduniversity.lu.se/sm-retail)

---

**Master's Programme in Service Management, Supply Chain Management**

**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. English Level 6.

**Programme overview**
The programme combines in-depth subject knowledge of the service sectors with an understanding of the specific organisational and managerial needs of service activities. The rapid development in supply chain management, including global challenges and new ways of organising supply chains and conducting business, require more qualified staff. You will gain a profound understanding of the specific conditions of supply chain management, with a service focus. You will study and analyse phenomena and situations such as managing supply chains, strategic and operational issues within supply chain management, service logistics and management of intermodal transport systems.

For programme details, full entry requirements, application steps and selection, visit the programme web page: [www.lunduniversity.lu.se/sm-supply-chain](http://www.lunduniversity.lu.se/sm-supply-chain)
Master’s Programme in Service Management, Sustainable Service Management

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. English Level 6.

Programme overview
With an increased focus on sustainability issues in service organisations along with efforts to develop more sustainable business practices, there is a need for staff with specialised sustainability competence. You will study, analyse and discuss sustainability issues and theories with a particular focus on services and service organisations. You will gain an understanding of theories of sustainable consumption, sustainable business models and environmental governance and policy. You will develop the skills needed to assess the environmental impact of service activities, and learn to identify, analyse, assess, and communicate the different aspects with regard to sustainability of service activities in a societal context.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/sm-sustainable

Master’s Programme in Service Management, Tourism

Entry requirements
A Bachelor’s degree with a major in one of the following social sciences disciplines: development studies, gender studies, human geography, political science, social work, social anthropology, sociology, or sociology of law, or equivalent. A major is equivalent to a minimum of 90 ECTS credits or 50% of all degree coursework solely within one social science discipline. English Level 6.

Programme overview
The programme combines in-depth subject knowledge of the service sectors with an understanding of the specific organisational and managerial needs of service activities. The tourism industry is experiencing major changes and challenges. Committed individuals, who can develop, lead and transform service operations are needed more than ever. The specialisation in Tourism is aimed at those with career ambitions in the tourism industry with the entire world as their field of work. Tourism is studied from a multidisciplinary perspective combining elements of management, marketing, social sciences and humanities. You will gain deeper knowledge of destination development and marketing, value creation and innovation within tourism as well as project management.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/sm-tourism

Master’s Programme in Social Anthropology

Entry requirements
A Bachelor’s degree that includes at least 90 credits in social anthropology or equivalent. English Level 6.

Programme overview
This Master’s programme is strongly research-based. It combines deep subject knowledge with broadened perspectives and links with wider society. The programme applies deep and broad perspectives to an understanding of social communities and culture as a coherent whole. It provides specialisation in the scholarly approach that is fundamental for those aiming to pursue PhD studies, but which is also valuable for advanced work as a policy or operational officer in organisations and activities at different levels. The programme also provides you with broadened theoretical perspectives, expanded knowledge of qualitative methodology, skills to adapt to a changing working life and the ability to contribute to development in society and working life.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/social-anthropology

Master’s Programme in Social Scientific Data Analysis

Entry requirements
A Bachelor’s degree with a major in one of the following social sciences disciplines: development studies, gender studies, human geography, political science, social work, social anthropology, sociology, or sociology of law, or equivalent. A major is equivalent to a minimum of 90 ECTS credits or 50% of all degree coursework solely within one social science discipline. English Level 6.

Programme overview
The Master’s Programme in Social Scientific Data Analysis will prepare you to become a professional researcher/social scientific data analyst with a specialisation in the research process and research methodology. Coursework involves extensive and intensive training in the process of conducting social research, research design, methodology, qualitative and quantitative methods (students are taught to programme using state-of-the-art statistical software ‘R’), as well as applied theory, theory building, and a range of interdisciplinary theories. As a graduate, you will be well suited for two complementary job markets: as data analysts, researchers, and research project managers within the private and public spheres, and civil society, as well as PhD candidateships within academia.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/social-scientific-data-analysis

Master’s Programme in Social Studies of Gender

Entry requirements
A Bachelor’s degree with a major in one of the following social sciences disciplines: development studies, gender studies, human geography, political science, social work, social anthropology, sociology, or sociology of law, or equivalent. A major is equivalent to a minimum of 90 ECTS credits or 50% of all degree coursework solely within one social science discipline. English Level 6.

Programme overview
The Master’s Programme in Social Studies of Gender is an interdisciplinary social science Master’s programme that aims to provide you with the core elements through which current gender theories and research, in dialogue with established academic disciplines, have contributed to the understanding of broader social processes. With these skills in social science and gender analysis, you will be able to formulate and analyse interconnections between theory and practice concerning gender, class, ethnicity, and sexuality. Many students choose to do an internship during the programme, for instance at embassies and in international NGOs, private companies, or the public sector, where a gender perspective is crucial.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/gender-studies
Master’s Programme in Sociology

Entry requirements
A Bachelor’s degree that includes at least 90 credits in sociology or equivalent. English Level 6.

Programme overview
The Master’s programme in Sociology will prepare you for PhD studies in sociology as well as for advanced professional work in sociological inquiries and community planning. You will have considerable freedom to select courses according to interest and future needs. The programme enables you to develop critical thinking, analytical skills and the ability to conduct societal analysis, as well as to acquire specialised knowledge of sociology. On completion of the programme, you will be awarded a degree of Master of Science (120 credits) specialising in sociology.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/sociology

Master’s Programme in Sociology of Law

Entry requirements
The equivalent of a Swedish Bachelor’s degree with a major (i.e. at least 90 ECTS credits) in one of the following social sciences disciplines: sociology of law, sociology, law, criminology, political science, social work, or the equivalent. English Level 6.

Programme overview
The Master of Science Programme in Sociology of Law is an interdisciplinary programme aimed at introducing students to the study of law, legal institutions and legal behaviour in a social context. It offers an advanced overview of sociology of law with the possibility of specialisation in socio-legal areas, such as criminal justice and social control, criminology, society and corruption, human rights, AI and digitalised governance. The objective of the programme is to increase the students' knowledge of how the law and legal institutions work at the national and transnational levels and how they impact the everyday life of ordinary citizens.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/sociology-law

Master’s Programme in Strategic Communication

Entry requirements
To be admitted to the programme, students must have a Bachelor’s degree in social sciences, humanities or economics and management including 90 credits in strategic communication, media and communication studies, journalism, marketing, organisation studies, or the equivalent. A good command of the English language, both spoken and written, is required to meet English Level 6.

Programme overview
The MSc in Strategic Communication is a two-year interdisciplinary Master’s programme. The programme provides theory, concepts and skills to operate and successfully work with strategic communication in international environments. You will learn how communication is central for organisations of various kinds and how communication can be understood and used to achieve strategic goals and to ensure sustainable organisations. The programme provides students with an understanding of strategic communication and the closely related fields of organisational communication, public relations and brand communication. On completion of the programme, our graduates have the necessary skills for a career in communication as well as for research.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/strategic-communication

Master’s Programme in Tourism Development and Culture (EMJMD)

Entry requirements
Undergraduates with a minimum 2:1 Honours degree or equivalent (e.g. a Grade Point Average of 75%) in the following subject areas: social sciences or humanities, or management and business.

Find out more about entry requirements, scholarship requirements and other country-specific information at www.gla.ac.uk/international/

Programme overview
This two-year Erasmus Mundus Joint Master Degree (EMJMD) programme provides an excellent opportunity for those new to tourism to engage and attain a broad grasp of the subject as well as a deep and analytical insight into aspects of tourism development, culture and related industries. This is an exciting and innovative new programme offered by the University of Glasgow, Dumfries Campus (Scotland), the University of Malta (Malta), Lund University (Sweden) and the University Institute of Lisbon (Portugal). You will graduate with a joint degree awarded by the relevant partner universities. By studying with a combination of these partners, you will be taught by world-class experts in the areas of social science analysis of tourism, heritage, business innovation and sustainability.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.gla.ac.uk/postgraduate/taught/tourismdevelopmentculture

Master’s Programme in Welfare Policies and Management

Entry requirements
A Bachelor’s degree with a major in political science, or social work, or sociology. English Level 6.

Programme overview
With a unique combination of perspectives from political science, social work, sociology and economics, this programme provides you with a broad range of knowledge and skills intended for the management and administration of welfare services. The courses are based on a comparative approach, highlighting differences and similarities across countries, administrative levels and policy areas, including a European Union perspective. In addition to being active researchers in their own field of expertise, our teachers have undertaken educational training and make use of modern teaching and assessment techniques. We also bring practitioners into our courses and make visits to different types of agencies involved in the production of welfare services.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/welfare-policies-management
THE FACULTY OF LAW
The Faculty of Law aspires to expand and maintain its role as an international player in legal scholarship, second to none in a growing number of areas. Our legal education is based on strong research traditions and close links to different actors of the legal community in Sweden and beyond. Our graduates find career opportunities in an increasing variety of legal professions worldwide, including national and international legal institutions, NGOs, academia and the private sector. Our Master’s students have consistently excelled over the years and this has paved their way to attractive career options. Student teams from Lund University’s Master’s programmes and the Swedish professional law degree programme have successfully competed at International Moot Court competitions and won prestigious prizes on several occasions.

The Faculty of Law also offers MOOCs in European Business Law. These courses are online, free and open to anyone with an interest in the subject area. Read more and join the MOOCs at www.coursera.org/lunduniversity

Master’s Programme in European Business Law

Entry requirements
At least a three-year Bachelor’s degree in law (LL.B or equivalent). English Level 6.

Programme overview
Scandinavia’s oldest programme in European economic law at Scandinavia’s best ranked law faculty provides an in-depth understanding of the practical and theoretical aspects of European law. It offers an excellent research-based foundation in the EU constitutional framework and in the workings of the most important rules governing how businesses operate in Europe. The programme is taught by expert teachers from Lund University, supported by leading academics from other top-ranked universities, and with input from senior practitioners in key EU institutions, national authorities and leading law firms. With the optional second year, students have extensive possibilities to tailor their studies to suit their interests and future career ambitions.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/european-business-law

Master’s Programme in International Human Rights Law

Entry requirements
At least a three-year Bachelor’s degree in law (LL.B or equivalent). English Level 6.

Programme overview
The Master’s Programme in International Human Rights Law has been offered by the Faculty of Law for more than 30 years. The LL.M Guide for Law Programs Worldwide ranks it among the top 10 in the field. The programme is a cooperative venture by the Faculty and the Raoul Wallenberg Institute of Human Rights and Humanitarian Law. This makes your education unique; no other LL.M programme offers the joint resources of a prestigious law school and a renowned implementation-oriented human rights institution. The programme is designed to provide the academic mastery of how international human rights law is made, applied, enforced and debated in the global context.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/human-rights-law
Master’s Programme in Biomedicine

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.

Programme overview
Our goal is that students who graduate from the programme have developed leading competencies in biomedical research and are well prepared for independent work in society, academia and life science industry. The programme leads to a Master of Science, with a major in Biomedicine and specialisation in industrial research. Most of the teaching takes place in research environments at the Biomedical Research Centre in Lund, with parts of the teaching located at Max lab IV/European Spallation Source (ESS). All teachers are active research scientists.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biomedicine

Master’s Programme in Medical Science

Entry requirements
A Bachelor’s degree of 180 credits or equivalent within the fields of Audiology, Nursing, Occupational Therapy, Physiotherapy, Radiology nursing, Speech and Language pathology or Reproductive, Perinatal and Sexual Health (midwifery). English Level 6.

Programme overview
This cutting-edge programme prepares you for research and innovation in an interprofessional and research intensive academic context. The programme aims at developing and preparing you for advanced work, leadership and innovation within public and private health care practice. During your studies, you will build the capacity required to work in a global health care and research context, through student-centered teaching and learning activities. All teachers are active and leading researchers. The programme is structured, with each course building upon the previous courses. Electives are available. All courses include both classroom and online elements.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/medical-science

Master’s Programme in Public Health

Entry requirements
A Bachelor’s degree of 180 ECTS credits or equivalent. English Level 6.

Programme overview
This is a cross-disciplinary programme with a global perspective. It provides students with evidence-based knowledge and a toolkit for conducting research, policy-making and field work. The programme has substantial experience from a range of disciplinary and geographical contexts and the diversity of the student body contributes to a stimulating learning environment. As one student expressed it: “The class and teaching are a microcosm of the global context we’ll face in work life”. Alumni are currently employed at a variety of institutions such as national health ministries, UNICEF, the WHO and various NGOs. In addition, many are researchers at top-ranked universities.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/public-health
**ADVANCED COURSE IN CANCER BIOLOGY (30 ECTS)**

This course forms an important basis for future recruitment of researchers to Lund University. Students may include the course as a part of their MSc degrees in e.g. Biomedicine, Molecular Biology or Medicine. The course can also bridge Master's and research education by providing in-depth knowledge in cancer biology, combined with hands-on experience in research labs. The course does not require previous studies within cancer biology specifically, but requires in-depth knowledge in cell biology and biomedical research.

**Course overview**

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

For course details, entry requirements, application steps and selection, visit the course web page: www.lunduniversity.lu.se/advanced-cancer-biology

---

**INTERNSHIPS**

Did you know that an internship in Sweden or abroad is included within several of our programmes or can be included as an elective course? Former students have interned at:

**Master’s in Biomedicine**
- H. Lundbeck A/S
- Karolinska Institute, Stockholm
- Trinity College, Dublin
- University of Copenhagen
- University of California, Davis
- Novo Nordisk A/S

**Master’s in Public Health**
- UNFPA in Copenhagen
- WHO in Geneva
- New Zealand Centre for Sustainable Cities
- Ghana Health Service
- Region Skåne Hospitals & Public Health Unit
- Lund University Diabetes Centre

**AFTER GRADUATION**

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 2/3 of respondents were employed within the field of Public Health one year after graduation. The majority of the students graduating from the Master’s in Medical Science Programme work in the health care services sector.

Where are our graduates now? Our alumni are currently working at:

**Master’s in Biomedicine**
- universities
- Life Science companies

**Master’s in Public Health**
- UN organisations, such as WHO
- national ministries of health
- NGOs in the public health sector
- health services
- consulting agencies

**Master’s in Medical Sciences**
- health care services
- universities
- consulting agencies
- medical technology companies
Master's Programme in Astrophysics

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.

Programme overview
This structured two-year 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 60 ECTS degree project with dedicated individual supervision, and this project continues over three semesters. You will also take four more courses broadening your knowledge of the most exciting areas of modern astrophysics, such as exoplanets and galaxies.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/astrophysics

Master's Programme in Bioinformatics

Entry requirements
A Bachelor's degree of at least 180 credits in molecular biology, biomedicine, biology, bioinformatics, biotechnology, microbiology, biochemistry, or the equivalent, or a Bachelor's degree of at least 180 credits in computer science, mathematics, or the equivalent. English Level 6.

Programme overview
Enormous amounts of biological data are generated in medicine, biochemistry and biology. This creates a high demand for talented, experienced graduates from biology, statistics and computer science with knowledge in bioinformatics. In the Master's programme in Bioinformatics at Lund University, students with different educational backgrounds come together and learn the tools to analyse biological data using computational methods. The programme is well suited for anyone who wants to work as a bioinformatician in the future, or apply bioinformatics tools in their work and research.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/bioinformatics

Master's Programme in Biology, Animal Ecology

Entry requirements
A Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 5 credits in statistics and 60 credits in biology comprising cell biology, genetics, ecology and zoology, or the equivalent. English Level 6.

Programme overview
This is an education for students interested in evolutionary and ecological processes at the level of genes, individuals and populations of animals. At the Department of Biology, you will meet teachers who are also researchers in our excellent scientific environment. The research areas stretch from disease resistance in natural populations, host-parasite interactions, diversification dynamics of life throughout evolutionary history, how birds and other animals have adapted to migrate and navigate, evolutionary processes that generate biodiversity, to physiological and ecological mechanisms affecting the balance between reproduction and survival. The programme provides a solid ground for PhD studies but also for employment within consultancy and the public sector.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biology-animal-ecology

Master’s Programme in Biology, Aquatic Ecology

Entry requirements
A Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 5 credits in statistics and 60 credits in biology comprising cell biology, genetics, microbiology, ecology, botany and zoology, or the equivalent. English Level 6.

Programme overview
This Master’s programme provides knowledge on current theories and models of aquatic ecosystems, the relation between watershed, atmosphere, lakes and streams, interactions between humankind and aquatic ecosystems, and water management. Practical training in laboratory and field methodology is also emphasised. Some of the courses contain week-long excursions where practical field studies are conducted; from hypotheses and preparations, via sampling, analysing samples and data, and finally writing a report and performing an oral presentation.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biology-aquatic-ecology
Master's Programme in Biology, Conservation Biology

Entry requirements
A Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 5 credits in statistics and 60 credits in biology comprising cell biology, genetics, microbiology, ecology, botany and zoology, or the equivalent. English Level 6.

Programme overview
This Master's provides deep knowledge about theory in conservation biology, including population dynamics in small populations and heterogeneous landscapes as well as conservation genetics. It provides insight into how habitat loss, habitat conversion and climate change affect biodiversity and how this feeds back on ecosystem services (e.g. pollination or biological control). There is an emphasis on developing a deep understanding of and critically evaluating conservation theory and tools in conservation, and on developing skills that can be of use both in practical conservation work and in research. Conservation biology professionals are needed and employed by governmental agencies, municipalities, non-governmental organisations and private consultancies. The programme also provides a solid basis for PhD studies.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/conservation-biology

Master's Programme in Biology, Evolutionary Biology

Entry requirements
A Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 5 credits in statistics and 60 credits in biology comprising cell biology, genetics, microbiology, ecology and organisational biology, or the equivalent. English Level 6.

Programme overview
How do biological systems evolve? This programme provides the conceptual and practical skills to unravel the history of life, and to understand why and how living beings adapt and diversify. Evolution affects biology at all levels, from genes to ecosystems. This makes the evolutionary biologist uniquely suited to understand living systems, and to solve problems that require collaboration across disciplines. Our teaching promotes active, inquiry-based learning and is closely integrated with the world-leading research at our department. The programme is an ideal precursor for PhD studies, as well as any career requiring a broad understanding of biological systems and strong quantitative skills.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/evolutionary-biology

Master's Programme in Biology, General

Entry requirements
A Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 15 credits in chemistry, 5 credits in statistics and 60 credits in biology comprising cell biology, genetics, microbiology, ecology, botany and zoology, or the equivalent. English Level 6.

Programme overview
The general Master's programme in Biology gives you an opportunity to design a personal study plan. We offer a broad range of courses covering subjects from cell and molecular biology and structure and function to evolution and ecology. We have excellent facilities for laboratory work and for conducting field and indoor experiments. The education is closely connected to the scientific forefront, and encourages dialogue and collaboration between students and teachers. This enables students to develop their critical and analytical thinking, which stimulates independence and opportunities to bring forward new ideas. Our courses continuously receive top scores in student evaluations.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biology

Master's Programme in Biology, Plant Science

Entry requirements
A Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 5 credits in statistics and 60 credits in biology comprising cell biology, genetics, microbiology, ecology and botany, or the equivalent, or a Bachelor's degree of at least 180 credits, of which 90 credits must be in science, including 30 credits in chemistry and 45 credits in biology comprising cell biology, genetics, microbiology and molecular biology, or the equivalent. English Level 6.

Programme overview
Plants form the basis of many ecosystems and will play a fundamental role in meeting the 70% increase of global food production demanded by the United Nations by the year 2050. Thus, it is essential that we learn more about how plants function, evolve and interact with their surroundings, so that they can be better utilised in the development of a sustainable society. Due to habitat loss and a changing climate, we also need to increase our understanding of the mechanisms that are involved in the generation, maintenance and loss of plant biodiversity. This programme will develop your understanding of and skills about plants, dealing with subjects ranging from molecular and cellular biology to evolutionary dynamics at the species and population level. It provides a foundation for continued studies at the doctoral level, but also opens doors to employment within the public sector, forestry and agricultural organisations, ecological and conservation consultancy, plant breeding and education.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biology-plant-science

Master's Programme in Chemistry, Biochemistry

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. English Level 6.

Programme overview
Learn the meaning of life in Lund. At the Master's Programme in Biochemistry at Lund University you will explore the molecular structures and functional mechanisms of proteins central to understanding and solving both medical and biochemistry-related challenges. Furthermore, you will gain skills and knowledge necessary for a position in industry or academia. The goal is that after two years you will be able to independently plan, perform and critically evaluate cross-disciplinary research projects from a biochemistry perspective. Lund University offers a creative and lively scientific milieu close to the internationally renowned synchrotron radiation facility MAX IV and the European Spallation Source. Welcome!

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/chemistry-biochemistry
Master’s Programme in Chemistry, Physical Chemistry

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 7.5 credits must be in general chemistry, 15 credits in physical chemistry, 15 credits in inorganic chemistry, 22.5 credits in organic chemistry, 15 credits in analytical chemistry. In addition to courses in chemistry, 15 credits in mathematics are required. English Level 6.

Programme overview
Get to know molecules in Lund! The Master’s Programme in Synthetic and Analytical Chemistry at Lund University provides a unique opportunity to really learn analytical, organic, organometallic and coordination chemistry - and gain skills and knowledge important for any position in industry or academy. The goal is that after two years you will be able to independently plan, perform and critically evaluate cross-disciplinary research projects from a chemistry perspective. Lund university offers a creative and lively scientific milieu close to the internationally renowned synchrotron radiation facility MAX IV and the European Spallation Source. Welcome!

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/chemistry-synthetic-analytical

Master’s Programme in Chemistry, Synthetic and Analytical Chemistry

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 7.5 credits must be in general chemistry, 15 credits in physical chemistry, 15 credits in inorganic chemistry, 22.5 credits in organic chemistry, 15 credits in analytical chemistry. In addition to courses in chemistry, 15 credits in mathematics are required. English Level 6.

Programme overview
Find the right chemistry in Lund. The Master’s Programme in Physical Chemistry at Lund University provides a broad and fundamental understanding of physical chemistry, theoretical chemistry and chemical physics. Furthermore, you will gain skills and knowledge important for a position in industry or academy. The goal is that after two years you will be able to independently plan, perform and critically evaluate cross-disciplinary projects from a physical chemistry perspective. Lund university offers a creative and lively scientific milieu close to the internationally renowned synchrotron radiation facility MAX IV and the European Spallation Source. Welcome!

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/chemistry-physical

Nordic Master’s Programme in Environmental Changes at Higher Latitudes

Entry requirements
A Bachelor’s degree of at least 180 credits with a minimum of 90 ECTS of studies in natural sciences and technology, with a minimum average grade of at least C on the ECTS grading scale. English Level 6.

Programme overview
The Master of Science in in Physical Geography and Ecosystem Science is a two-year, full-time, 120 ECTS credits programme. It is part of the Joint Master’s Programme in Physical Geography and Ecosystem Science, which includes all the registration and fees and University of Helsinki. The programme provides a unique opportunity to really learn analytical, organic, organometallic and coordination chemistry - and gain skills and knowledge important for any position in industry or academy. The goal is that after two years you will be able to independently plan, perform and critically evaluate cross-disciplinary research projects from a chemistry perspective. Lund university offers a creative and lively scientific milieu close to the internationally renowned synchrotron radiation facility MAX IV and the European Spallation Source. Welcome!

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.enuchil.net

Master’s Programme in Geographical Information Systems

Entry requirements
A Bachelor’s degree of at least 180 credits or the equivalent. English Level 6.

Programme overview
This is an internet-based distance learning programme in which you learn how to analyse and model spatial phenomena, using GIS (Geographical Information Systems) and remote sensing and environmental modelling. The programme offers hands-on training using up-to-date software and affords the opportunity to achieve deep theoretical understanding, as well as excellent technical skills, of e.g. spatial programming, SDI, database management, cartography and environmental modelling.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu/se/gis

Master’s Programme in Geo-information Science and Earth Observation for Environmental Modelling and Management

Entry requirements
Applicants should have a first or upper second class (2.1) BSc honours degree, or equivalent, from a recognised university in a discipline related to the course, preferably combined with work experience in a relevant field. Proficiency in the English language is a prerequisite; applicants whose first language is not English are required to demonstrate an acceptable standard by means of an approved English language test.

Programme overview
The Master’s programme focuses on managing socio-ecological systems for sustainable and equitable development. You choose one theme for your education from four options: 1. Urban-Rural Interactions, 2. Land-use Systems, 3. Ecosystems and Natural Resources, or 4. Food Security. Depending on choice of track, you study at Lund University or University of Tartu the first year, and University of Twente or UC Louvain the second year. All tracks integrate academic excellence from the four universities in geospatial science applied to societal challenges for a sustainable world. This Master’s programme can result in a double degree from two European universities.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.gem-msc.eu
Master's Programme in Geology

Entry requirements
A Bachelor's degree of at least 180 credits in geology or the equivalent. The degree must include at least 90 credits in geology. English Level 6.

Programme overview
The world will depend even more on geological expertise in the future. Concerns about global environmental change have never been greater, and as technology evolves and the world’s population increases, greater demands are placed on Earth’s limited resources. Graduates from our internationally renowned Geology programme obtain highly relevant subject-specific as well as transferable skills that are necessary for tackling some of our major societal challenges, either through academic research or through employment in private companies, governmental structures and NGOs.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/geology

Master's Programme in GIS and Remote Sensing

Entry requirements
A Bachelor's degree of at least 180 credits in science or engineering or the equivalent, within a specialisation of relevance to the study programme, of which 15 credits GIS, remote sensing, spatial analysis or equivalent. English Level 6.

Programme overview
Geomatics involves the acquisition, management and analysis of phenomena with a spatial reference. Within this field, Geographical Information Science and Remote Sensing are key tools to adopt in spatial analysis that finds applications in many areas, such as health, environment management, natural resources assessment, urban planning, geology, archaeology and agronomy. This programme aims to provide you with knowledge in spatial analysis focusing mainly on environmental applications. Models and theories for understanding the Earth’s climate and ecosystems are integrated with knowledge on collecting environmental information, using remote sensing, storing the information in databases, and theories behind Geographical Information Systems (GIS) as well as Remote sensing using satellite data and aerial photographs.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/gis-remote-sensing

Master's Programme in Mathematical Statistics

Entry requirements
A Bachelor’s degree of at least 180 credits or the equivalent, including at least 90 credits in mathematics, mathematical statistics, numerical analysis, scientific calculations and computer science, of which at least 45 credits must be in mathematics, including courses in multivariate analysis and linear algebra, at least 30 credits in mathematical statistics and at least 15 credits in numerical analysis, scientific calculations and/or computer science. English Level 6.

Programme overview
The Master’s Programme in Mathematical Statistics provides a broad spectrum of tools and methods for handling random phenomena occurring in scientific as well as industrial contexts. Within the programme, you can specialise in many different areas such as the modelling of economical, biological and environmental data. You study at least 45 credits in mathematical statistics at the Master’s level and write a Master’s thesis of 30 credits. The remaining (at most 45) credits can be used in additional mathematical statistics courses or, for example, mathematics or numerical analysis, as well as in other subjects, for example, computer science, economics, molecular biology and bioinformatics.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/mathematical-statistics

Master's Programme in Mathematics

Entry requirements
A Bachelor's degree of at least 180 credits or the equivalent, including at least 90 credits in mathematics, or at least 60 credits in mathematics and at least 30 credits in numerical analysis and computational science. The latter alternative applies to applicants who intend to pursue a Master's degree in mathematics specialising in numerical analysis. English Level 6.

Programme overview
The purpose of the Master's programme in Mathematics is to give students advanced theoretical knowledge of mathematics together with practical skills to apply this knowledge both to mathematical problems and in applications of mathematics. A highly flexible structure that allows for individual adaptation, a diversified curriculum, a high theoretical level and an active research-oriented environment are some of the strongest features of the programme. The programme has two specialisations: Mathematics and Numerical Analysis. A vast variety of courses in all mathematical disciplines – pure and applied mathematics, numerical analysis and mathematical statistics – are available within the programme.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/mathematics

Master's Programme in Molecular Biology, General

Entry requirements
A Bachelor's degree of at least 180 credits or the equivalent, of which 120 credits must be in science/biomedicine/Engineering, including 45 credits in molecular biology comprising genetics, cell biology and microbiology; 7.5 credits in human/animal physiology; 30 credits in chemistry comprising biochemistry. English Level 6.

Programme overview
Molecular biology is the study of the most fundamental processes of life. As such it also provides tools that are increasingly important in investigations of all aspects of life science. This Master’s programme offers courses that will both deepen and broaden your education in modern molecular biology and related topics. It provides you with the opportunity to design your own education with the specialisation that you prefer. There is a broad range of courses to choose from. The knowledge and skills you will gain opens doors to employment within different areas in industry, academia and the public sector. The programme also provides you with a solid basis for PhD studies.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/molecular-biology
Master’s Programme in Molecular Biology, Medical Biology

Entry requirements
A Bachelor’s degree of at least 180 credits or the equivalent, of which 120 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.

Programme overview
This programme aims to give you a solid foundation for a career in medically-related areas such as immunology, pharmacology and infection biology. These areas have played, and will continue to play, a central role in pharmaceutical and biotechnological development. The programme also deals with subjects related to commercial applications, such as the development of diagnostic tools and quality control. The knowledge and skills you gain in this programme can open doors to employment in the biotechnology, pharmaceutical or food industries, in patent and legal issues, education or research funding. You will also be well prepared for studies at the doctoral (PhD) level.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/medical-biology

Master’s Programme in Molecular Biology, Microbiology

Entry requirements
A Bachelor’s degree of at least 180 credits or the equivalent, of which 120 credits must be in science/biomedicine/engineering, including 45 credits in molecular biology comprising genetics, cell biology and microbiology, and 30 credits in chemistry comprising biochemistry. English Level 6.

Programme overview
This programme provides a highly competitive education in modern microbiology. It offers a broad foundation of knowledge and important skills in microbiology and molecular biology. Knowledge about microbes and their diversity, physiology and genetics, as well as modern tools to study them, are important and highly relevant for work or research in molecular biology, infectious diseases and ecology, for the exploration of microbes, i.e. to produce bulk and fine products, food and pharmaceuticals, and for use in environmental biotechnology. The programme provides a point of entry into many areas, such as postgraduate academic research or a career in industry or the public sector.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/microbiology

Master’s Programme in Molecular Biology, Molecular Genetics and Biotechnology

Entry requirements
A Bachelor’s degree of at least 180 credits or the equivalent, of which 120 credits must be in science/biomedicine/engineering, including 45 credits in molecular biology comprising genetics, cell biology and microbiology, and 30 credits in chemistry comprising biochemistry. English Level 6.

Programme overview
This programme connects fundamental research with its applications and integrates genetics, gene technology, cell biology, molecular biology and molecular biotechnology. The common basis is within molecular genetics, which is the discipline that explains how the information in genes is expressed and how it can give rise to various traits in an organism. Emphasis is put on genetic mechanisms underlying disease, genetic mapping, molecular genetic techniques and diagnostic methods. Training in entrepreneurship and processes of innovation and commercialisation in the molecular biotechnology field provides a fundamental base for careers in biotechnology and the pharmaceutical industry. A majority of the graduated students continue with PhD studies, often within the biomedical research field.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/molecular-genetics-biotechnology

Master’s Programme in Physical Geography and Ecosystem Science

Entry requirements
A Bachelor’s degree of at least 180 credits in physical geography, geology, geoscience, biology/ ecology, physics, agronomy, forest science, environmental science, or the equivalent. English Level 6.

Programme overview
This programme enables you to gain theoretical knowledge and practical skills in complex issues within the areas of environmental sciences, physical geography and climate change. You will learn methods and techniques for measurements and collecting data. You will also gather substantial experience using different tools and methods commonly used by professionals for analysis of environmental data, together with skills for presenting and communicating results and conclusions for different audiences. After successfully completing the programme, you will be prepared for work with issues relating to assessment, analysis, management and development of the environment and natural resources in a long-term sustainable perspective. Naturally, you could also pursue a career in research.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/physical-geography-ecosystem-science

Master’s Programme in Physics, Biological Physics and Computational Biology

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.

Programme overview
Biology poses many questions of a cross-disciplinary and quantitative nature, requiring an understanding of the physics of living things. Examples include how proteins fold and interact and how cells divide and communicate. Mathematical and computational methods of theoretical physics, such as modelling, simulation and machine learning, form an invaluable toolbox for approaching these problems. The Department of Astronomy and Theoretical Physics offers a physics programme with specialisation in biological physics and computational biology. As a Master’s student, you will become part of a vibrant research community at the Computational Biology and Biological Physics division, engaged in cutting-edge theoretical studies of biological problems.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/biological-physics
Master's Programme in Physics, General

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.

Programme overview
What if satisfying your curiosity could become your job? At the Department of Physics in Lund, you can be curious and creative and at the same time make a strategic choice for your career. Physicists in Lund study subjects including the smallest parts of matter, the interface between living cells and electronics, how to create a cleaner environment and how to cure cancer. At the same time, they are satisfying their curiosity. As a Master's student, you will become part of a vibrant research community engaged in experiments at major international research facilities and in state-of-the-art laboratories on site. Cutting-edge theoretical studies are also undertaken.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/physics

Master's Programme in Physics, Materials Science

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.

Programme overview
Materials science is inherently multidisciplinary and often relies on both theoretical modelling and experimental characterisation. Lund hosts two of the world's best large-scale facilities for materials science research: The world's first 4th generation synchrotron radiation source, the MAX IV Laboratory, which started operation in 2016, and the European Spallation Source (ESS) for neutron-based research which is currently under construction (opens in 2023). Education in the Master's programme in Physics, Materials Science is strongly linked to research at these two infrastructures. You will learn how to study important properties of materials by spectroscopy, diffraction and microscopy. The Master's programme is flexible and interdisciplinary, and it is possible to combine theoretical or computational studies with experimental approaches.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/physics-materials

Master's Programme in Physics, Particle 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.

Programme overview
Particle physics addresses the fundamental principles governing our world: forces and constituents. Today, our understanding is described by the Standard Model theory, which has an exceptional predictive power, but is incomplete. We explore the predictions of the Standard Model and seek a more complete understanding. These experiments are mainly done at the LHC collider at CERN where we are involved in the ATLAS and ALICE experiments. ATLAS searches for new physics, whereas ALICE studies the quark-gluon plasma. As a Master's student in particle physics, you will take an active part in analysing the data recorded by the experiments.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/particle-physics

Master's Programme in Physics, Theoretical 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.

Programme overview
Do you want to understand the inner workings of nature from a theoretical viewpoint? At the Department of Astronomy and Theoretical Physics in Lund, we offer a broad programme covering a wide range of topics in theoretical and mathematical physics. You can choose to study the smallest constituents of matter and their interactions within theoretical high-energy physics, as well as nuclear and solid state physics within mathematical physics. In all cases, you will acquire a solid basis of theoretical knowledge needed to develop new models and to better understand how nature works.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/theoretical-physics

Master's Programme in Physics, X-ray and Neutron Science

Entry requirements
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.

Programme overview
X-ray and neutron beams have special properties for studying a wide range of topics such as fundamental physics, biology and geology. In this world-unique program you will learn about the creation and use of such beams. The education has a special emphasis on research at the world-leading X-ray and neutron research facilities MAX IV and ESS in Lund, where many of the degree projects are conducted together with PhD students and researchers. Both the underlying physical mechanisms as well as advanced methods to study for instance magnetism, catalysis and proteins are discussed.

For programme details, full entry requirements, application steps and selection, visit the programme web page: www.lunduniversity.lu.se/x-ray-neutron-science
Application steps - degree studies

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 and check requirements
   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. Select and rank your programme choices
   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. Submit supporting documents
   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. Pay application fee or prove exemption
   Non-EU/EEA students are required to pay an application fee of SEK 900 (approx. € 89, USD 108) 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 April!

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

*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.
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

**ENGLISH LANGUAGE REQUIREMENTS**

All applicants need to prove their English proficiency when applying to study at Lund University. Your proof of English must be recieved 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 at least 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.universityadmission.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](http://www.universityadmissions.se)

**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](http://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](http://www.oncampus.global), 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 programme
- 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.

For information on possible progression degrees, fees, requirements and the application process, please refer to [www.oncampus.global/europe/oncampus-lund-sweden](http://www.oncampus.global/europe/oncampus-lund-sweden) or email [admissions@oncampus.global](mailto:admissions@oncampus.global)
Tuition fees, living costs and funding

TUITION FEES
Programme tuition fees can be found on the programme pages 18–49. Tuition fees do not apply for students who are citizens of the EU/EEA or Switzerland. There are also some exemptions for students who have a Swedish residence permit for reasons other than studies. There are no fees for exchange students. 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. The invoice and payment are accessed 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 (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 000</td>
<td>9 900</td>
<td>12 000</td>
</tr>
<tr>
<td>120 000</td>
<td>11 900</td>
<td>14 500</td>
</tr>
<tr>
<td>145 000</td>
<td>14 300</td>
<td>17 500</td>
</tr>
<tr>
<td>210 000</td>
<td>20 800</td>
<td>25 300</td>
</tr>
</tbody>
</table>

LIVING COSTS
A typical student budget to cover food, housing, clothing, books/materials and leisure time is around SEK 9 000/month of study (approximately € 890 or USD 1080):
- Food SEK 2 300
- Accommodation SEK 3 600–5 200
- 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 calendar year):

<table>
<thead>
<tr>
<th>Swedish krona (SEK)</th>
<th>Euro (€)</th>
<th>US dollar (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>102 816</td>
<td>10 170</td>
<td>12 370</td>
</tr>
</tbody>
</table>

GETTING AROUND/PUBLIC TRANSPORTATION
Most students bike or walk and do not require public transport. For students who commute, there is a 25% 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 638–899 (USD 76–108/ € 63–89) per month.

US STUDENT LOANS
Lund University is a participating institute in the US Department of Education’s federal student aid, the Direct Loan Program (Title IV loans) for Bachelor’s and Master’s programmes. This loan programme is only available to US citizens or eligible non-citizens. Master’s degree students can have the entire cost of attendance covered by these loans. Please use the Lund University school code G10067 when completing the FAFSA application. Learn more about federal student aid on www.studentaid.gov

CANADA STUDENT LOANS
Lund University is registered with the Canadian tax authorities and accordingly we accept students with Canadian loan schemes. For more information, please contact the Student Finance Administrator at Lund University: studielan@er.lu.se

FUNDING FOR STUDENTS FROM MEXICO
Mexican students admitted to Master’s degree programmes at Lund University and who also receive funding from the Mexican Government’s Fund for Human Resource Development (FIDERH) are eligible for a partial scholarship. The eligible fields of study are: humanities, health, social sciences, business, natural sciences, agriculture, engineering and technology. For more information, please contact the Student Finance Administrator at Lund University: studielan@er.lu.se

Students from Mexico admitted to Master’s programmes at Lund University may also be eligible to apply for financial aid and scholarships from Fundación Mexicana para la Educación, la Tecnología y la Ciencia (FUNED). For more information, please visit http://funedmx.org

COLFUTURO LOANS AND SCHOLARSHIPS
Students from Colombia may be eligible to apply for loan schemes and scholarships for Master’s studies at Lund University. For information about eligibility and the application process, please see www.colfuturo.org

ERASMUS+ MASTER LOANS
Erasmus+ Master Loans allow students to apply for financial support for their Master’s studies abroad. Loans will be offered by participating banks and student loan agencies on favourable conditions to mobile students: up to € 12 000 for a one-year Master’s programme or up to € 18 000 for a two-year Master’s programme. Your destination country must be different from your country of residence and from the country where you obtained your Bachelor’s degree. The scheme is currently available for students from Spain, Italy, Croatia, Romania and Turkey. For more information, please visit https://ec.europa.eu/programmes/erasmus-plus/opportunities/individuals/students/erasmus-plus-master-degree-loans_en

If you want to learn more about scholarships and funding, please visit www.lunduniversity.lu.se/scholarships
Scholarships for international students

Academically talented and highly motivated international students who have applied to a degree programme at Lund University 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 number of countries from outside the EU/EEA. Please see the Swedish Institute website www.studyinsweden.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).

LPDP
Students from Indonesia applying to Master’s studies at Lund University may be eligible to apply for full scholarships from LPDP. For information about eligibility and the application process, please see https://www.lpdp.kemenkeu.go.id

CONICYT SCHOLARSHIPS
Students from Chile may be eligible to apply for scholarships from CONICYT (ANID) to study a Master’s programme at Lund University. CONICYT offers scholarships in a range of subject areas, including science, engineering, architecture and business. Read more at www.conicyt.cl

There are several other organisations and foundations around the world offering scholarships to study abroad. Examples can be found at www.lunduniversity.lu.se/scholarships

SCHOLARSHIPS IN FIGURES

- Almost SEK 20 million (€1.9 million/USD 2.4 million) were awarded in scholarships by Lund University in 2021
- Over 130 Lund University Global Scholarships were awarded
- Over 20% of the national Swedish Institute scholarships were awarded to Lund University students in 2021
- USA, Russia, China, India, Colombia, UK, Turkey, Mexico and Pakistan are among the around 50 countries represented by scholarship recipients
Coming to Sweden

RESIDENCE PERMITS TO STUDY IN SWEDEN

Citizens of 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 first tuition fee instalment (if applicable). Students from EU/EEA or the Nordic countries do not need a residence permit to study in Sweden. It is possible to apply for a residence permit after your studies to stay on in Sweden for an additional year after graduation to look for work or start a business.

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

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/before-you-arrive

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

SWEDISH FOR IMMIGRANTS (SFI) 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 20) and Swedish courses for exchange students.

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 mid-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/before-you-arrive
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 the University. As a member, you will receive exclusive event invitations and news about university happenings.

Get inspired by our alumni and read more about our activities – alumni.blogg.lu.se
Learn more about the Lund University Alumni Network – 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, optimising your LinkedIn and how to find a job in Sweden. The University also offers a career portal where available jobs and internships all around the world are announced.

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 nine 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.

2790

Doctoral students at Lund University in 2020

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

Lund University is ranked among the world’s top 150 universities in graduate employability

(QS Graduate Employability Ranking 2020)
LUND UNIVERSITY IN BRIEF

FOUNDED: 1666

MOTTO AND SEAL
Ad utrumque
(prepared for both)

WORLD RANKING
87 (QS 2022)

NUMBER OF STAFF: 8 380

NUMBER OF STUDENTS: 43 700
(23% international students)

FACULTIES: 9

CAMPUSES: Lund, Malmö and Helsingborg

LUND UNIVERSITY’S VISION:
A world-class university
that works to understand,
explain and improve our
world and the human
condition.

International prospectus 2022/23

BACHELOR’S AND MASTER’S DEGREE
PROGRAMME DIRECTORY
Lund University introduction
Research and innovation
Faculties, departments and centres
Lund campus
Malmö and Helsingborg campus
Sweden
Studies at Lund University
Academic life
Student life
Housing
Arrival and Student Services
Bachelor’s degree programmes
Master’s degree programmes
APPLICATION & ADMISSION
Application steps
Entry requirements and preparatory English
Tuition fees, living costs and funding
Scholarships
Coming to Sweden
After graduation
