Lund University is the largest unit for research and higher education in Sweden. Most of the university is located in Lund, but there are also several educational and research departments in Malmö. Furthermore, the University has a campus in Helsingborg and local study centres in several locations in Scania.

The tradition of learning in Lund dates back to the Middle Ages, when there was a school for the training of priests. As the seat of the Archbishop, Lund was the spiritual capital of Medieval Scandinavia.

The university was founded in 1666 in order to contribute to the Swedification of the provinces that had been conquered from Denmark in 1658. Since then it has developed into a modern centre for research and higher education, and today it occupies a leading position internationally, nationally, and regionally.

Its activities include both traditional academic disciplines and non-traditional education such as commercial pilot training and artistic education. Another important role is its contribution to further education, adult education, and continuing education for employees both in industry and in the public sector.

Lund University collaborates extensively with other universities, colleges and research institutes around the world. Together with eleven other Swedish and Danish universities and colleges, Lund University collaborates in what is called the Øresund University. Furthermore, Lund University participates in the education and research programs of the European Union.

The University is the only Nordic member of U21, an international network of 17 outstanding universities from ten countries. Collectively, its members enrol about 500,000 students and employ some 44,000 academics and researchers.

Within the country, the university also collaborates with industrial and cultural sectors, authorities and organizations.

The university is characterised by a democratic viewpoint, critical thinking, care for the global environment, and ethnic and social diversity. Innovative thinking combined with a humanistic perspective and a sense of humour are other values that Lund University represents.
The Board of the University is its highest decision-making body. It consists of representatives of teachers, students and public interests. Public interests constitute the majority of the members. Lund University is divided into seven faculty areas:

- Lund Institute of Technology
- Faculty of Science
- Faculty of Law
- Faculty of Social Sciences
- Faculty of Medicine
- Faculties of Arts and Theology
- Malmö Academies of Performing Arts

There are faculty boards with overall responsibility for each of these. Under each board there are usually special committees for undergraduate education, postgraduate education, research, appointments, library services, etc.
### Undergraduate Education 2002

#### Students

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of students</td>
<td>38,000</td>
<td>55%</td>
</tr>
<tr>
<td>Full-time equivalents (FTE)</td>
<td>25,860</td>
<td>53%</td>
</tr>
<tr>
<td>FTE on programmes</td>
<td>14,470</td>
<td>51%</td>
</tr>
<tr>
<td>FTE on courses</td>
<td>11,390</td>
<td>56%</td>
</tr>
</tbody>
</table>

#### Undergraduate Education

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of educational programmes</td>
<td>about 85</td>
<td></td>
</tr>
<tr>
<td>Number of courses</td>
<td>about 1,100</td>
<td></td>
</tr>
<tr>
<td>International Master’s Programmes</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Courses offered in English</td>
<td>about 260</td>
<td></td>
</tr>
</tbody>
</table>

#### Students by Faculty

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Theology</td>
<td>18%</td>
</tr>
<tr>
<td>Academies of Performing Arts</td>
<td>2%</td>
</tr>
<tr>
<td>Medicine</td>
<td>10%</td>
</tr>
<tr>
<td>Campus Helsingborg</td>
<td>3%</td>
</tr>
<tr>
<td>Economics and Management</td>
<td>17%</td>
</tr>
<tr>
<td>Social sciences</td>
<td>15%</td>
</tr>
<tr>
<td>Law</td>
<td>7%</td>
</tr>
<tr>
<td>Science</td>
<td>6%</td>
</tr>
<tr>
<td>Lund Institute of Technology</td>
<td>21%</td>
</tr>
<tr>
<td>Other</td>
<td>1%</td>
</tr>
</tbody>
</table>

#### The Age of the Students

<table>
<thead>
<tr>
<th>Age</th>
<th>Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 25</td>
<td>55%</td>
</tr>
<tr>
<td>25–34</td>
<td>34%</td>
</tr>
<tr>
<td>Over 34</td>
<td>11%</td>
</tr>
</tbody>
</table>

#### Number of Degrees

<table>
<thead>
<tr>
<th>Degree Type</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>University certificates</td>
<td>47</td>
<td>36%</td>
</tr>
<tr>
<td>Bachelor’s degrees</td>
<td>638</td>
<td>51%</td>
</tr>
<tr>
<td>Master’s degrees</td>
<td>1,073</td>
<td>56%</td>
</tr>
<tr>
<td>Professional degrees</td>
<td>1,962</td>
<td>54%</td>
</tr>
</tbody>
</table>

#### International Student Exchange

<table>
<thead>
<tr>
<th>Direction</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing</td>
<td>348</td>
<td>720 individuals</td>
</tr>
<tr>
<td>Incoming</td>
<td>687</td>
<td>1,420 individuals</td>
</tr>
</tbody>
</table>

#### Profit/Loss, Undergraduate Studies, SEK million

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income</td>
<td>1,680</td>
</tr>
<tr>
<td>Expenditure</td>
<td>1,639</td>
</tr>
<tr>
<td>Profit/Loss</td>
<td>+41</td>
</tr>
</tbody>
</table>
Research & Postgraduate Education

Postgraduate education

- Number of postgraduate students: 2,980 (44%)
- Newly appointed postgraduate students: 564 (48%)
- Number of licentiate’s degrees: 108 (30%)
- Number of doctor’s degrees: 453 (43%)

Profit/loss. Research, SEK million

- Income: 3,224
- Expenditure: 3,229
- Profit/loss: -5

Completed doctorates per faculty

- Tech: 80
- Sci: 90
- Law: 100
- Soc: 110
- Med: 120
- Arts: 130
- Theol: 140

Financing of research

- State budget financed research and postgraduate education: 50%
- Sponsored research and postgraduate education: 3%
- External funding of research and postgraduate education: 47%
STAFF AND ECONOMY 2002

Staff

Staff (Full-time equivalents) 5,616 45%
Professors and lecturers and other with a doctor’s degree 1,461 25%
Other teachers & researchers 1,042 41%
Postgraduate fellowships 1,281 41%
Technical & admin. staff 1,832 68%

Profit/loss, SEK million

Year Income Expenditure Profit/loss
2000 4,269 4,297 -28
2001 4,559 4,572 -13
2002 4,904 4,868 36

Salaries make up 58% of the expenses of the university

Income by source

Research, financed through grants SEK 1,755 m
Undergraduate education SEK 1,680 m
Research, financed through government allocations SEK 1,469 m

Expenditure by type

Premises/buildings SEK 589 m
Depreciation SEK 246 m
Transfers SEK 186 m
Staff SEK 2,806 m
Financial expenses SEK 26 m
Other operating expenses SEK 1,015 m
LUND INSTITUTE OF TECHNOLOGY

The Lund Institute of Technology (LTH) carries out teaching and research in a broad field of engineering subjects, architecture and industrial design. Research covers basic engineering, scientific and mathematical subjects, as well as applied subjects. The Faculty of Technology covers the following areas of engineering: Engineering Physics, Electrical Engineering and Computer Science and Technology, Industrial Management and Engineering, Mechanical Engineering, Civil Engineering, Environmental Engineering and Chemical Engineering as well as Architecture, Surveying and Industrial Design.

Some of the basic subjects are studied at departments which belong to both the Faculty of Science and the Faculty of Technology. There are also about 30 centres for interdisciplinary research connected with the Lund Institute of Technology.

Undergraduate teaching is carried out in Lund and Helsingborg. Separate, shorter courses in technology are generally available in the form of courses for continuing education.

Educational programmes

Architecture
Biotechnology
Civil Engineering
Chemical Engineering
Electrical Engineering
Geomatics
Multimedia
Production Engineering
Software Engineering
Fire Safety Engineering
Industrial Design

Master's degrees in the engineering sciences:
Biotechnology
Chemical Engineering
Civil Engineering
Computer Science and Technology
Electrical Engineering
Engineering Mathematics

Engineering Nanoscience
Engineering Physics
Environmental Engineering
Information and Communication Engineering
Industrial Management and Engineering
Mechanical Engineering
Risk Management
Surveying
Vocational training
Food Science
Pulp and Paper Production (in Markaryd)

International Master's Programmes
Bio- and Food Technology
System on Chip
Water Resources

Departments and divisions

Architecture
Aesthetics
Architecture I
Architecture and Development Studies
Building Functions Analysis
Environmental Psychology
History of Architecture
Urban Planning
Automatic Control
Building and Environmental Technology
Building Materials
Building Physics
Engineering Acoustics
Engineering Geology
Fire Safety Engineering
Soil Mechanics and Foundation Engineering
Structural Engineering
Structural Mechanics
Water Resources Engineering

Water and Environmental Engineering
Centre for Mathematical Sciences
Mathematics
Mathematical Statistics
Numerical Analysis
Chemistry and Chemical Engineering
Applied Microbiology
Applied Nutrition and Food Chemistry
Biototechnology
Bioorganic Chemistry
Chemical Engineering
Chemical Engineering II
Food Engineering
Food Technology
Immunotechnology
Materials Chemistry
Polymer Engineering
Pure and Applied Biochemistry
Technical Analytical Chemistry
Post-Secondary Vocational Training in Food Science
Communication Systems
Computer Science
Construction and Architecture
Architecture and Restoration
Building Science
Building Service Management
Construction Management
Computer-Aided Architectural Design
Division of Energy and Building
HDM - Housing Development & Management
Design Sciences
CERTEC - Centre for Rehabilitation Engineering
Research
Ergonomics & Aerosol Technology
Industrial Design

Engineering Logistics
Production Management
Information Technology
Mechanical Engineering
Machine Elements
Materials Engineering
Mechanics
Production and Materials Engineering
Robotics
Solid Mechanics
Physics
Atomic Physics
Combustion Physics
Mathematical Physics
Nuclear Physics
Solid State Physics
Technology and Society
Environmental and Energy Systems Studies
Highway Engineering
Real Estate Science
Traffic Planning Sciences
Traffic Engineering
LTH School of Engineering at Campus Helsingborg

Machine Design
Packaging Logistics
Electrical Measurements
Electronics
Heat and Power Engineering
Combustion Engines
Energy Economics and Planning
Fluid Mechanics
Heat Transfer
Thermal Power Engineering
Industrial Electrical Engineering and Automation
Industrial Management and Logistics

LTH School of Engineering at Campus Helsingborg
Research and education is carried out in the following major areas: biology, chemistry, computer science, earth sciences, physics and mathematics. These areas are then divided into a great number of sub-disciplines organized into about 40 sections.

The Faculty of Science has a strong international profile both on undergraduate and research level. The faculty participates in many European exchange programmes for students, such as Socrates, Tempus, EU-Canada and EU-US. Within Scandinavia the faculty takes part in the Nordplus programme and has a bilateral faculty agreement with the University of Copenhagen. On research level the faculty also participates with a large number of projects in EU’s framework programmes.

Undergraduate studies include both a general programme and subject courses. Bachelor and Master’s Degrees can be taken in the following majors: biology, chemistry, computer science, environmental science, physics, physical geography, geology, mathematics and molecular biology.

The extent of a Ph.D. programme correspond to four years of study. Annually about 85 doctor’s degrees are awarded in 43 different disciplines.
The programmes of the Faculty of Law and the Department of Law include education and research in the following subjects:

Administrative Law
Banking Law
Comparative Law
Constitutional Law
Criminal Law
Environmental Law
European Community Law
Human Rights
Jurisprudence
Labour Law
Legal History
Legal Procedure
Private International Law
Private Law
Public International Law
Public Law
Social Security Law
Tax Law

The Faculty of Law offers one programme for the degree of Master of Laws, LL.M. (four and a half academic years) and one for the University Diploma in Law (two academic years). The Master of Laws Curriculum offers the regular training programme for a career in the legal profession. After completion of this programme students are entitled to apply for admission to an additional training programme at the courts. Some education is in addition to this offered as courses in different legal subjects, for instance an Internet-based introduction to law with multimedia lectures as well as in EC-Law.

The Faculty of Law offers a special programme in International Human Rights Law leading to the degree of Master of International Human Rights Law, LL.M. The programme is offered in co-operation with the Raoul Wallenberg Institute of Human Rights and Humanitarian Law.

Furthermore the faculty offers a programme leading to the degree of Master of Human Rights and Intellectual Property Rights Law, LL.M. This programme is offered in co-operation with the WIPO World-wide Academy, Geneva, and the Raoul Wallenberg Institute.

Lund University offers also the Master of European Affairs programme. Within this programme the Faculty of Law is responsible for a specialization leading to the degree of Master of European Law, LL.M.
The Faculty of Social Sciences is the largest at Lund University in student numbers (about 10,000 individuals). Within the faculty you will find the School of Economics and Management as well as the School of Social Work and the behavioural sciences. The undergraduate studies are organized in programmes and in individual combinations of courses offered at the departments.

**Educational programmes**
- Business Administration and Economics
- Informatics
- International Business Administration and Economics
- Personnel Administration
- Psychology
- Public Administration
- Social Sciences in Leisure Studies and Recreation
- Management (Landskrona)
- Social Work

**Master’s programmes**
- Master of European Affairs Programme
- Master’s Programme in Asian Studies

**Departments/Disciplines**
- Business Administration
- Business Law
- Centre for Gender Studies
- Economic History
- Economics
- Education
- Informatics
- Political Science
- Psychology
- Research Policy Institute
- Social and Economic Geography
- Social Work
- Sociology
- Media and Communication Studies
- Social Anthropology
- Sociology
- Sociology of Law
- Statistics
The Faculty of Medicine has two affiliated teaching hospitals, the Lund University Hospital and the Malmö University Hospital. All departments for the basic medical sciences are located in Lund. All the major clinical specialties are represented at both hospitals, but each hospital has its own scientific as well as clinical profile.

The Board of the Faculty of Medicine is responsible for nine undergraduate training programmes. Medicine and nursing are the largest ones with respect to student numbers. The medical students all spend their first year in Lund and are then divided equally between Lund and Malmö. The other programmes are based in Lund.

The construction of the Biomedical Centre (BMC), which is still being added to, has enabled all preclinical and most of the clinical experimental research in Lund to become located in the same complex of buildings, all tightly interconnected with each other and with the Lund University Hospital. A projected Clinical Research Centre (CRC) at the Malmö University Hospital will join forces with the existing Wallenberg Laboratory to provide a strong base for medical research in Malmö.
Together the Faculties of Arts and Theology constitute a division within the University. Humanities programmes are organized as free and individual combinations of subject courses. There are also three specialized programmes, for Journalism, Librarian Education and East and Southeast Asian Studies. Longer courses are also offered in Culture, Environment and Development, Human Rights, Translation and within the Lund University’s Writers’ School.

A programme for religious studies that extends over at least 3.5 years is offered at the Centre of Theology and Religious Studies. The programme begins with a one-year basic course, continues with at least two years of optional courses and is concluded with a special project. There is also a number of subject courses to choose from, that can also be part of a B.A. or M.A. degree. All studies at the centre are non-denominational.

In addition to their academic programmes, the Faculties of Arts and Theology are in charge of museums and exhibition facilities. Adjoining the Department of Archaeology and Ancient History is the Museum of Ancient History with, among other things, an impressive collection of copies of classical sculptures. The extensive collections of the Ethnological Archives is attached to the Department of Ethnology and the Archives of Church History to the Centre of Theology and Religious Studies. The language departments have a language laboratory in the Ab salon Building, next to the University Library. It offers a wide selection of tape recordings for individual and classroom language practice.
Twelve students are admitted each year to the four-year acting course. Every year, a number of actors and directors are associated with the institution as visiting lecturers. The Academy has a long tradition of close contacts with independent theatre groups and regional theatrical companies. There is a great deal of international exchange of lecturers and students.

Courses and advanced studies are also provided for professional actors. One or two students are admitted to a course for playwrights, “Writing for actors” and there is also education for theatre directors.

The Academy now also offers doctorate studies in theatre.

Malmö Academy of Music
The Academy of Music educates musicians, composers, organists and music teachers and offers doctorate studies in music education and since 2002 also in music. The Academy has professors of song, piano, guitar, violin, trumpet, woodwind, organ, composition, music theory and research in music education. This means that artistic development work (corresponding to research in other areas) occupies a central position. The Academy has some 200 lecturers, many of whom work part-time, and about 600 students. The Malmö Academy of Music stands for genre width and intercultural environment with many international (and national) visiting lecturers and conductors.

There are many opportunities for international exchange, for both lecturers and students, through the Nordplus and Erasmus programmes, as well as bilateral agreements. The concerts, music festivals, conferences and seminars arranged by the academy are greatly enjoyed by the public. Malmö Academy of Music also has the use of Caroli Church, which is the academy’s concert venue in central Malmö.

Malmö Theatre Academy
The Theatre Academy is located in central Malmö and has at its disposal its own theatre with modern equipment and flexible stage and seating areas. The Academy also has studios for the design and production of costumes, scenery and props. Furthermore the Academy has its own team of stage technicians.

The Academy was founded in 1995 and thus had the opportunity to start a contemporary art education. This means that the teaching is not divided according to departments or years, and the Academy has an intense and living relationship with the entire art world, with many international artists as visiting lecturers. The Academy also has a wide range of courses on art theory, techniques, and project-based workshops, giving priority to various types of cross-disciplinary projects. The Academy builds up its programmes for student exchange through Nordplus and bilateral agreements. The Academy has two chairs of fine art and an international guest professorship that is divided into short working periods.

From 2002, Malmö Art Academy also offers a doctorate programme in art, as well as a one-year course in critical studies.

Educational programmes
Drama programme
Fine Arts programme
Cantor programme
Organist programme
Music education programme
Musician programme
Lund University is growing in northwest Scania. Campus Helsingborg is a part of Lund University, and just like the university’s local study centers in such places as Ängelholm and Landskrona, it has access to the broad and deep knowledge of the university through extensive collaboration with the various faculty areas. The Campus constitutes a mix of tradition and renewal. It is engaged in research and education at a high national and international level in several areas, such as service management, communications science, and multimedia.

“Uppdrag Campus Helsingborg” is a part of the Campus that offers services in education, research, and business development. Exciting education and research, a vibrant student life and good opportunities of finding attractive student housing – these are some of the factors that are promoting Helsingborg’s development into an interesting university city. The City of Helsingborg is also making substantial investments in cultural development, and together with the business community it supports the objectives of the student union to work with student issues.

Lund University Campus Helsingborg is a modern city university located only a few minutes’ walk from the transportation center of the city, Knutpunkten. Its buildings were renovated to suit their purpose – from industrial buildings into inviting environments for study and research, both indoors and outdoors. However, some work remains to be done before everything is completed – a Science Park and a new student union building will become reality within the next few years.
For almost twenty years now, the School of Aviation (known as TFHS, an abbreviation of the Swedish name Trafikflyghögskolan) has trained pilots for heavy civil aviation, that is, to fly the type of aeroplane with which most people are familiar from their own air travels. During this time, the aspiration for quality in pilot training has been a guiding star for TFHS. Since 1998, TFHS has been a part of Lund University, which is thus the only university in Europe with integrated aviation training in its range of courses.

TFHS is located at Ljungbyhed Airport, one of the world’s oldest airfields still in use. Pilot training has been going on here since the earliest pioneers in Swedish aviation at the start of the twentieth century were the first to see the Scanian landscape “from a bit above”, as a popular song puts it. Pilots of the Swedish Air Force were trained here for more than seventy years. Training as a pilot in this historic setting means being part of a unique tradition of aviation.

Students who come today to the integrated pilot training at TFHS have been admitted after successfully completing a thorough testing procedure to determine whether they have the qualities required of a pilot in civil aviation. They can look forward to intensive training, which will fill their time for over a year and a half with flight exercises and studies. To ensure the efficiency of the training and to promote the qualities necessary for a first officer or captain to be able to cooperate in the cockpit of a modern aeroplane, the training is offered on a boarding basis.

After completion of their training, students can seek employment with airlines in Sweden or on the international aviation market.

Besides training its own students, TFHS also trains flying instructors and arranges contract training for other organizations, including the Swedish defence forces.

TFHS has also started activities in research and development connected to aviation. TFHS’s ambition is that its pilot training will be perceived as a model and that TFHS will be a centre of knowledge about pilot training which can contribute to increased flight safety.
Lund University Libraries are organized in a network consisting of faculty and departmental libraries for the main provision of information on the various campuses of the University.

A central management unit, the Head Office, is responsible for electronic library services, technical infrastructure and development, as well as for coordination and continuous evaluation. A special library, the University Library, is responsible for the historical collections and certain overall tasks, and is also serving as a national lending library for all Swedish documents.

All network libraries operate as highly qualified study centers. Besides the large collections of literature, amounting to some 7–8 million volumes, researchers, teachers and students have access to extensive digital resources: library catalogues, search engines, electronic journals and subject-based web resources. Large parts of this material are also freely accessible for regional and national information needs.

LDC is the University’s internal IT service bureau and is responsible for development, maintenance and operation of the University’s communication infrastructure, LU-NET. LDC also manages the operations of both large computers for central administrative applications as well as a number of smaller department computers.

The services provided also include systems development, personal computer support, and IT training for University’s employees.
The Botanical Gardens cultivate 7,000 species, representing most of the flora regions of the world. The greenhouse has nine climate zones with a total of 2,000 species.

The International Institute for Industrial Environmental Economics. The subject Industrial Environmental Economics is aimed at furthering the understanding and development of policies, strategies and instruments to promote preventative approaches to environmental problems and to support and facilitate governmental, industrial and individual initiatives for sustainable production and consumption. The International Institute for Industrial Environmental Economics (IIIEE) offers a 60 credit Master of Science Programme in Environmental Management and Policy. Research and teaching activities are driven by the need to define and test new and innovative tools and methodologies, which favour preventative solutions to environmental problems in our production systems.

Lund University Museum illustrates the history of the university from early times until the present day. It gives insights into the conditions in which people here have lived, not just dramatic events but also mundane realities. We meet individuals and groups, women and men, students, teachers and other employees. We learn about the knowledge that the university has generated and communicated, and we see examples of how it has interacted in various ways with the surrounding world.

The MAX-Laboratory is a national electron accelerator laboratory with the task of furthering research with synchrotron radiation and energetic electrons as well as research in accelerator physics. The synchrotron radiation research includes investigations of the electronic structure of atoms, molecules and solids using various spectroscopic methods, structure determinations of macromolecules (proteins) and solids using X-ray diffraction, and production of nano- and micromechanical structures with X-ray lithography. Research with energetic electrons focuses on photonuclear studies. Research in accelerator physics concentrates on electron accelerators, storage rings, pulse stretchers, free electron lasers, and magnet insertion devices for generating synchrotron light.

The Raoul Wallenberg Institute of Human Rights and Humanitarian Law is a foundation with the purpose of promoting research and education and training in human rights and humanitarian law, both in Sweden and abroad. The institute has close cooperation with the Faculty of Law at Lund University.

The Museum of Sketches for Public Art is a unique collection where one can follow the process of artistic creation through sketches and models for monumental art and public art. Besides the Scandinavian countries, France, Mexico and West Africa are well represented. The museum is closed until November 2003 for renovations and expansion.

Other centres
Centre for East and Southeast Asian Studies
Centre for Environmental Studies
Centre for European Studies
Centre for Geographical Information Systems
Centre for Physical Education Science
Centre for Research within Biomolecular Structures and Dynamics
Centre for Scientific and Technical Computing (LUNARC)
Centre for Surface and Colloid Science
Centre for the Study of Denmark
Centre for Youth Research
Change at Work
Food Centre Lund
Handicap and Rehabilitation Research Centre (HAREC)
Learning and Teaching Development Centre
Learning Lund
Lund Laser Centre
Lund University Centre for Health Economics (LUCHE)
Lund University Centre for Risk Assessment and Management (LUCRAM)
Lund University Medical Laser Centre
Lund University Network for International Development Activities
Lund University Research Program in Medical Informatics (LUMI)
Programme for Middle Eastern and North African Studies
South Swedish Centre for Spatial Development and Planning (Sydplan)
Swedish Aviation Centre for Research and Development
Work Science Centre (ACLU)
Lund is one of the oldest cities in Sweden. In the late tenth century, Lund was a permanent settlement whose activities were centred around a church and a royal mint. It was the seat of an archbishopric and a religious, political, commercial, cultural and educational centre for the whole of Scandinavia. Today, Lund has more than 100,000 inhabitants. At the heart of the city is the Cathedral, built in the twelfth century. Just north of it, in the Lundagård park, are the University Building, the Lundagård building and the Academic Society.

Lund does not only represent a thousand years of history. It is also very much a city of youth and of bustling student life which explodes once every four years in a student carnival.

From the University Hospital in the north of the city, it is possible to discern Copenhagen on the other side of the Sound. At close range, an arc of successful industrial enterprises: Alfa Laval, Astra Zeneca, Ericsson Mobile Platforms, Gambro, Sony Ericsson, Tetra Pak and Åkerlund & Rausings can be seen. This is also the location of Ideon, Scandinavia’s largest research park, where more than 170 high-tech enterprises have established their offices. They all collaborate with Lund University and have made Lund known as the city of ideas all over the world.

Malmö was given its municipal charter in 1352 and has since then developed into a modern industrial and commercial city with a number of well-known industrial enterprises.

The Medeon Science Park in Malmö specializes in medical technology and pharmaceuticals and is situated close to Malmö University Hospital. Malmö is also the home of the World Maritime University which was established here by the United Nations. In 1998 Malmö University College was inaugurated. The cultural institutions of Malmö have much to offer. The wealth of material in the museums, not least Malmöhus Castle, gives a good picture of the cultural development of the city and the region. There are also many theatres of various kinds, and the concert hall, the municipal art gallery and the Rooseum Center for Contemporary Art offer programmes of a high international standard.

With about 265,000 inhabitants, Malmö is the third largest city in Sweden.
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see www.lub.lu.se

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