Linköping University
International Master’s at LiU, Sweden
Sweden

- Innovations
- Safety
- Clean air, eco-friendly
- Equality
- A world leader in R&D
- IKEA, Electrolux, H&M, Skype, Spotify
- Good English
- Music
- No. 2, U21 higher education systems
- No. 2, Global Innovation Index
Sweden
40 HE institutions
15 full universities
350,000 students

Less than 10M people
11 universities in top 500
- better than any other country!

Linköping University
East Sweden

- **Linköping**: 150,000 inhabitants: The capital of Swedish aviation
- **Norrköping**: 130,000 inhabitants

- Communication technology
- Paper and packaging industry
- Electronics
- Cleantech
- Science parks, Saab
Location

• 1.5 h from Stockholm
• Direct flights to Copenhagen and Amsterdam
• Low-cost airlines to other European destinations
Inauguration of Linköping University
May 28, 1975
Top 50 under 50

Among the 50 best young universities in the world (QS and THE)

Among the top 3% in the world

more

Top 20
For sustainability (Greenmetric ranking)

Top 150
In Engineering and Computer Science

Top 300-400
by ARWU, QS and THE
Linköping University

A public non profit university

Total income 500 MUSD
(Research 55%, Education 45%)

- Students 27,000
  (2,000 international)
- Professors 300
- Doctoral students 1,300
An international minded university

- 500 partner universities in 50 countries
- Students from 80 different countries
- 15% international faculty
- 51% of all scientific papers internationally co-authored
Global engagement

Saving the Rhinos in Kenya

Teaching Open Innovation to Brazilian army

Joint Center for Sustainable Urban Development
Guangzhou
Innovation and collaboration
Notable alumni

Peter Agnefjäll, President and CEO, Ikea Group
Gustav Fridolin, Swedish Minister for Education
Helena Norrman, Senior Vice President Marketing and Communications Ericsson
Carl-Henric Svanberg, Chairman, BP and Volvo
Zhong Zhihua, Secretary-General and Academician, Chinese Academy of Engineering (CAE)
for technical achievements
Why study at Linköping University

- Open climate with a strong focus on team work
- Independent thinking is encouraged
- Crossdisciplinary approach in education and research
- Laboratories – hands-on learning
- Graduate research schools
English-taught master’s programmes

- Aeronautics
- Business Administration
- Computer Science
- Data Mining
- Design
- Engineering
- Environmental studies
- International Relations
- Medical Biosciences
- Migration Studies
- Nanotechnology
Why study at Linköping University

- Team work
- Independent thinking
- Crossdisciplinary approach
- Hands-on learning
- Graduate research schools

- Smaller city
What do the international students say?

Among 200 universities, international students placed LiU in top ten for:

- Overall satisfaction
- Laboratories
- Library
- Assessment
- Learning spaces
- IT support
- Eco-friendly attitude
- Safety

Source: International Student Barometer, by I-Graduate, 210,000 international students from 216 universities around the world participated
Career opportunities

• Work permit after graduation
• Science parks
• Ericsson, IFS, Saab
• Aerospace industry
• Cleantech industry
• PhD studies – no tuition fees
Fees and living costs - EUR

• Tuition fees, two years/4 instalments, i.e:
  – Engineering 26,500
  – International Relations 17,000

• Living costs two years/20 months required by the Migration Agency 16,800

• Partial scholarships available!

Total expenses Engineering programmes 43,300
Entry requirements

• Internationally recognised university
• Bachelor’s degree
• Proficiency in English
  – TOEFL score of at least 90 - Internet-based test
  – IELTS score of at least 6.5
• Specific requirements for the programme

www.liu.se/master