

# Linköping University – Faculty of Science and Engineering

## Exchange Studies





## **A research-based university offering excellence in education**

Linköping University, LiU, conducts world-leading, boundary-crossing research in fields that include materials science, IT and hearing. In the same spirit, we offer many innovative educational programmes with a clear professional focus, leading to qualifications as doctors, teachers, economists and engineers.

LiU has exchange agreements with 400 universities in 50 countries. There are 1,100 incoming and 600 outgoing exchange students every year.

### **Linköping University in brief**

- 32,000 students
- 120 study programmes, 28 taught in English
- 4 campuses
- 4,000 employees
- 300 professors
- 1,200 doctoral students
- 4 faculties: Faculty of Science and Engineering, Faculty of Arts and Sciences, Faculty of Medicine and Health Sciences, Faculty of Educational Sciences

## **Why choose Linköping University and the Faculty of Science and Engineering?**

In 2019, the Faculty of Science and Engineering celebrated its 50th anniversary. It is characterised by proximity, cross-disciplinary education and research and innovation. The collaborative atmosphere provided by teachers and professors creates a learning environment where students have easy access to academic staff. Lectures are held by teachers and professors in lead of their scientific field, generating an environment open for discussions – top science is close at hand.

Our students benefit from being in an extensive and advanced research environment. They obtain problem-solving skills and abilities that will help them consider ethical and other aspects of technological solutions. Students at our faculty value their active learning and hands-on laboratory exercises. In nationwide polls, graduates of Swedish universities consistently top-rank the Faculty of Science and Engineering at LiU in key issues such as educational quality, student social life and preparation for the job market.



The Faculty of Science and Engineering provides education at all levels in five main disciplines, all of which offer courses in English.

- Computer Science, Information Technology, Media Technology and Visualization
- Electrical Engineering, Applied Physics, Mathematics and Biomedical Engineering
- Mechanical Engineering, Energy/Environment, Product Development and Design
- Industrial Engineering, Management and Logistics
- Biology, Chemistry and Biotechnology

### Extra advantages

- Most Swedes speak English
- Optional language courses in Swedish and English are offered each semester
- Our housing coordinator assists exchange students with accommodation
- Enjoy an organised reception upon arrival and meet exchange coordinators and fellow students during our orientation programme
- LiU offers an active student life. Our numerous student associations engage in sports, music, human rights, computers, politics, culture and much more
- Students are represented at every decision-making level regarding educational development
- Sweden – a safe and modern country in Northern Europe with exceptional natural scenery

### Linköping - the best student city!

As the fifth largest city in Sweden with 160,000 inhabitants, Linköping offers an extensive social life as well as shopping centres and natural scenery. The city still retains the charm of a small town – all the main sights and shops, as well as the student housing areas, pubs and restaurants, are well within walking or biking distance. Linköping has twice claimed the top spot in the annual ranking of Sweden's student-friendliest cities, most recently in 2016.





## More information

**Website for exchange students:**  
<https://liu.se/en/education>