

FACTS ABOUT THE UNIVERSITY

LULEÅ
TEKNISKA
UNIVERSITETEN

LULEÅ
UNIVERSITY
OF TECHNOLOGY

LULEÅ UNIVERSITY OF TECHNOLOGY

Luleå University of Technology is in strong growth with world-leading competence in several research areas. We shape the future through innovative education and ground-breaking research results, and based on the Arctic region, we create global social benefit. Our scientific and artistic research and education are conducted in close collaboration with international, national and regional companies, public actors and leading universities.

Vision 2030

We shape the future through innovative education and ground-breaking research results. Drawing on our location in the Arctic region, we create global societal benefit.

- Applied research – the highest proportion of corporate funded research among Swedish universities.
- Technical excellence combined with multidisciplinary research.
- Unique experimental environments for research.

Best in Sweden on business cooperation!

Of the total external funding, Luleå University of Technology has the highest proportion of corporate funding among all universities in Sweden.



Turnover 1,9 SEK billion

66 research subjects with a turnover of SEK 1.1 billion.
61% of our research is externally funded.

17 660
students



1 840
staff



270
professors



410
doctoral students



44%
EDUCATION

56%
RESEARCH



In the middle of the green transition

In the coming years, multi-billion investments will be made in large projects in Northern Sweden to create a fossil-free society both nationally and globally. Luleå University of Technology is involved in several of these cutting-edge research projects and in the societal transformation that they entail. We offer a broad range of courses and study programmes to match the skills in demand. We hope that you will help us to build the sustainable companies and societies of the future.

JOIN US

FOR A COOLER FUTURE

Space

Sweden is an important space cluster and Luleå University of Technology plays a key role within research and education, not least through our international network. Our research develops space technology, which also is useful on earth and contributes to the green transition.

Artificial intelligence and robotics

Luleå University of Technology is a leader in applied AI and robotics – research that benefits domains such as space, mines, health, and teaching and learning. For instance, our research can contribute to safer and more sustainable mines.

66 research subjects in

Natural Science ■ Engineering and Technology ■ Economics ■ Health Science Humanities ■ Arts ■ Educational Science



Study programmes

Engineering
Business Administration
Health Sciences
Teaching
Media
Music
Drama
Social Science
Nursing

244 exchange agreements with universities around the world.



LULEÅ UNIVERSITY OF TECHNOLOGY

We are located on four campuses:
Kiruna, Luleå, Piteå, Skellefteå



FOR A COOLER FUTURE