Luleå University of Technology is experiencing strong growth with world-leading competence in several areas of research. Our research is conducted in close collaboration with industries such as Bosch, Ericsson, Scania, LKAB, SKF and leading international universities.

Students: 15,100
Staff: 1,700
Professors: 258
Researchers and teachers (professors included): 828
Technical and admin staff: 510
Doctoral students: 580

Turnover: SEK 1.8 billion
69 research subjects with a turnover of SEK 1 billion of which 62% are externally funded.

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.

Luleå University of Technology is experiencing strong growth with world-leading competence in several areas of research. Our research is conducted in close collaboration with industries such as Bosch, Ericsson, Scania, LKAB, SKF and leading international universities.
The University was established in 1971 and is located in the Arctic region. Birgitta Bergvall-Kåreborn is the Vice-Chancellor.

Space
Sweden is an important space cluster where Luleå University of Technology is a key player conducting ground-breaking space research and taking part in an extensive global network within the field.

Artificial intelligence and robotics
Luleå University of Technology conducts leading research in applied AI and robotics – useful in areas such as space, mining and health.

Best on business cooperation!
Of the total external funding, Luleå University of Technology has the highest proportion of corporate funding among all universities in Sweden.
Study programmes within
Engineering
Business Administration
Health Sciences
Teaching
Media
Music
Drama
Social Science
Nursing

exchange agreements with universities around the world.

69 research subjects within
Natural Science, Engineering and Technology, Economics, Health Science, Humanities, Arts, Educational Science.

290 exchange agreements with universities around the world.

43% education
57% research
GREAT IDEAS

GROW BETTER BELOW ZERO™