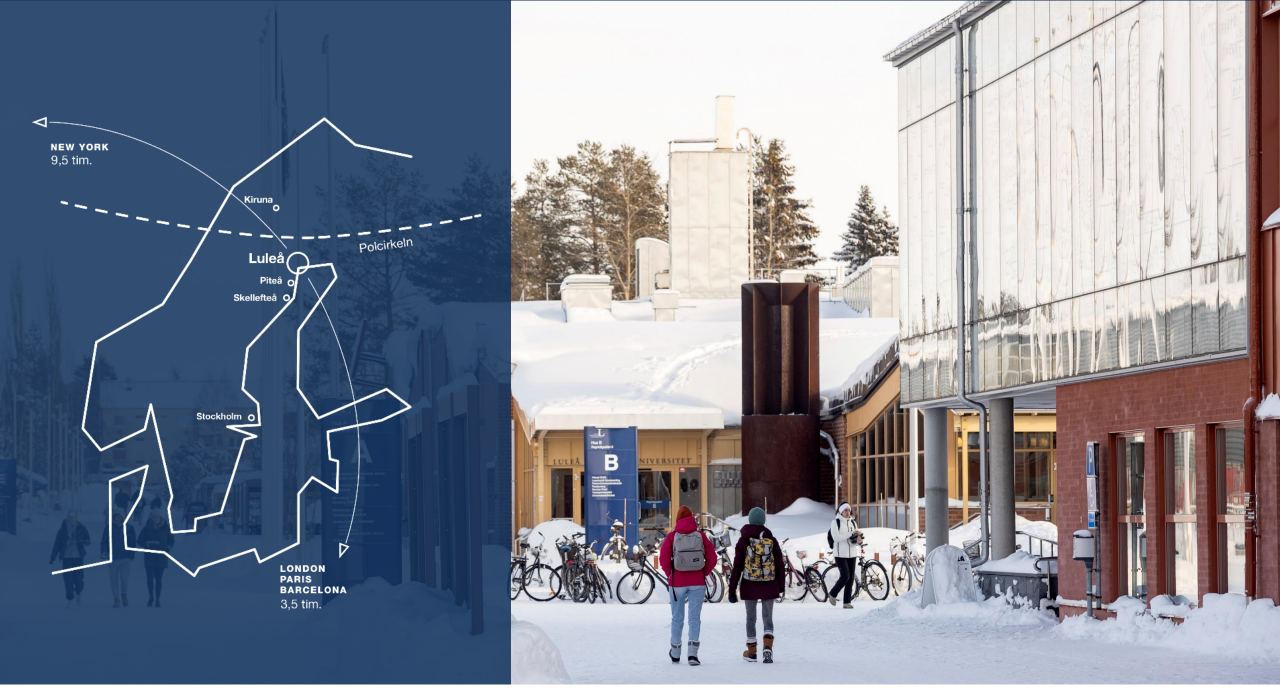
### Luleå University of Technology

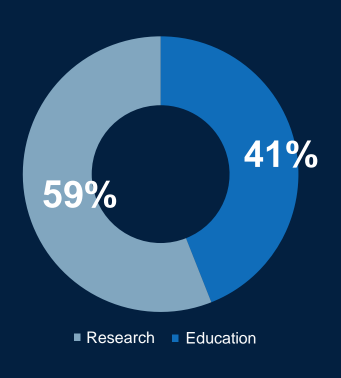
Charlotte Wiberg, Deputy vice-chancellor



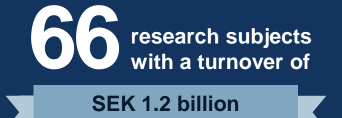


#### This is us













**Applied Al** 

Luleå University of Technology has many years of experience in applied artificial intelligence.

Our ecosystem of AI related research links directly to realworld applications in companies and industries.

We contribute to safe and measurable AI innovations that make a difference in everyday life and that benefit society at large.



## The space university of Sweden

Sweden's sole Master of Science programme in Space Engineering.

We are an integral part of the northern Swedish space cluster.

We collaborate with IRF, EISCAT, and SSC Research partnerships with major space organisations: NASA, ESA, and JAXA.

UNIVERSEH – European Space University for Earth and Humanity

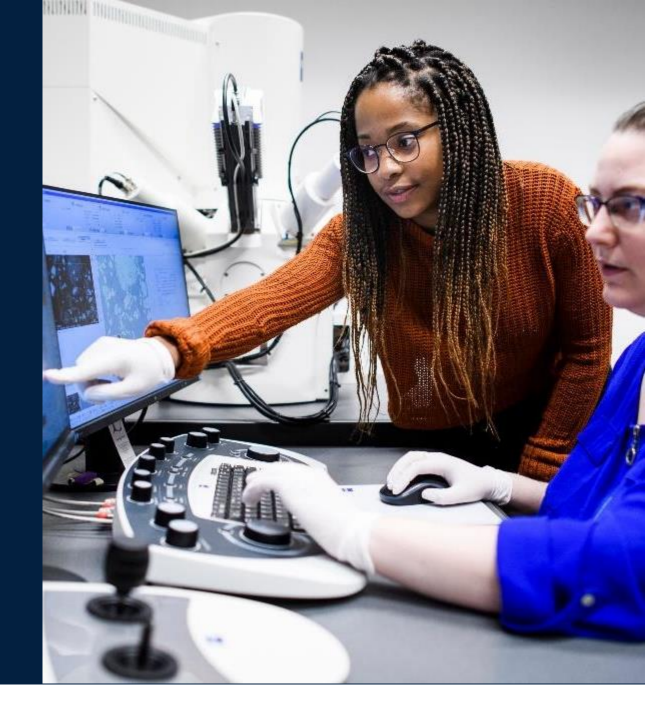
#### International mining university

Swedish School of Mines brings together research, education, and infrastructure across the entire mineral and metal value chain.

CAMM: Centre for Advanced Mining and Metallurgy promote research throughout the entire mineral and metal value chain; exploration, mining, mineral processing, metallurgy and environment.



ttps://www.ltu.se/en/research/centres-of-excellence-and-collaborations/camm-centre-of-advanced-mining-and-metallurgy





### At the centre of the green transition

Multi-billion investments in the counties Norrbotten and Västerbotten for a fossil-free future.

We contribute with research and education matching the demands.

Read more at: Itu.se/acoolerfuture



# The University's hydrogen investment

Renewable hydrogen: a key in reaching the climate goals and replacing fossil fuels.

Holistic approach to the production, storage, and transport of hydrogen.

Read more at: ltu.se/CH2ESS

