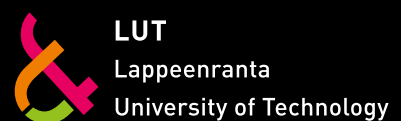




LUT Winter School 2016

11 January - 19 February 2016

LAPPEENRANTA
FINLAND





**ARE YOU LOOKING FOR A
UNIQUE EXPERIENCE IN
WINTER WONDERLAND?**



WHAT ABOUT SPENDING
AN AWESOME TIME AT
LUT WINTER SCHOOL?



During the LUT Winter School you

- ➔ **Learn about Finland** and Finnish culture
- ➔ **Learn about other cultures** by interacting in and outside the classroom with other students from diverse cultural backgrounds
- ➔ **Gain interdisciplinary knowledge** of the contemporary relevant topics

Lappeenranta University of Technology

Lappeenranta University of Technology (LUT) has served as a forerunner - combining technology and business - ever since its foundation in 1969. Our international science community encompasses 6,500 students and experts. Clean energy and water, circular economy and sustainable business are the key questions of humankind to which LUT seeks solutions. We are the 31st best young university in the world (Times Higher Education 100 Under 50 Ranking, 2015).

Finland's greenest campus: www.greencampus.fi/en

Information & Help

www.lut.fi/winterschool
winterschool@lut.fi

Visit us

Lappeenranta University of Technology
 Skinnarilankatu 34
 FI-53850 Lappeenranta
 FINLAND

”

“Apart from acquiring new insights and techniques, you also learn a lot by doing group work and presentations with the other students with different cultural background. I really recommend LUT to everyone who is ready for international study adventure in Finland.”

*International student,
University of Leuven, Belgium*

“The classes were incredible. Not only was the material highly relevant, but the perspectives varied greatly from what I have found at my home university. The professors were sensitive to the cultural differences and provided instruction suitable for everyone, regardless of previous experience. What was even more impressive was the professors' genuine interest in the students and what they had to offer.”

*International student,
UC Davis, USA*



LUT
 Lappeenranta
 University of Technology