

PROGRAM

Study trip to Luleå University of Technology, Campus Skellefteå

January 10-17, 2025

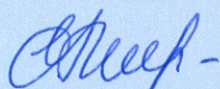
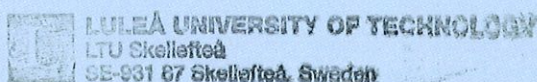
Date	Time	Activity	Place	City
10 January	17.30	Arrival from Gdansk to Skellefteå	SkeAirport	Skellefteå
10 January	18.30	Accommodation	Camping	Skellefteå
11 January	13.00	City tour	Skellefteå	Skellefteå
12 January	13.00	City tour	Skellefteå	Skellefteå
13 January	10.00	LTU Skellefteå tour and presentations	LTU	Skellefteå
14 January	10.00	SciLifeLab	Umeå Univ	Umeå
15 January	9.00	SciLifeLab	Umeå Univ	Umeå
15 January	13.00	Umea Plant Science Center	Umeå Univ	Umeå
15 January	17.00	Travel back to Skellefteå	Skellefteå	Skellefteå
16 January	10.00	LTU Skellefteå discussion	LTU	Skellefteå
17 January	16.00	Departure to Gdansk	SkeAirport	Skellefteå

Topics of interest and researchers that might be agree for the meeting

- Somatic Embryogenesis (SE) in Conifers – Dr. Ulrika Egertsdotter
- Energy Production by Microorganisms – Dr. Anita Sellstedt
- A Systems Genetics Approach to Understanding Natural Variation - Street, Nathaniel
- Coding versus Non-coding Transcription in Plants - Kindgren, Peter
- Small proteins controlling development and adaptation - Wenkel Stephan, Professor
- Wood Matrix Polysaccharides: Biosynthesis and Modification - Mellerowicz Ewa, Professor
- Energy Production by Microorganisms - Sellstedt Anita, Professor Emerita

Study trip provided by project **UNSTE: Ukraine Natural Science Talent Empowerment (Diary number 01254/20230)**, funded by **SI Baltic Sea Neighbourhood Programme**.

Project leader:

Dr. Olena Myronycheva

Associate Senior Lecturer

Division of Wood Science and Engineering

Department of Engineering Sciences and Mathematics

Luleå University of Technology, Sweden