

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 Skellfteå 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 Skellfteå | 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

LTU Skellefteå

- 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.

SE-931 67 Skellefted, Sweden

ulea university of technology

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