



tukes



## TOURISM SAFETY AND SECURITY - FORUM IN LUOSTO 9.-10.10.2019

Welcome to the first Tourism safety and security - Forum in Luosto.

This seminar will be organized in co-operation with the Lapland Rescue Service, Finnish Safety and Chemicals Agency (Tukes), Multidimensional Tourism institute / Lapland University of Applied Sciences and Lapland Hotels & Safaris.

This seminar is intended for program service and ski resort company employees and the management of these companies.

The main objective of this seminar is to increase the know-how of safety within the travel-tourism industry as well as developing the co-operation between companies together with the local safety and rescue authorities.

The seminar program will include lectures and presentations, conversation, workshops and exercises. There will be joint rescue drills run by the professionals during the seminar where all participants will have a chance to get to know each other and work together on creating an interactive network in further development of travel-tourism safety and security.

There will be two separate workshops during the day whereof the participants will be given a chance to choose either one to take part on;

Outdoor Terrain Rescue Service workshop organized by Lapland Rescue Service including outdoor rescue simulations.

Environmental healthcare & health protection lectures organized by Finnish Safety and Chemicals agency (Tukes) in co-operation with Lapland Police Department, Finnish Security Intelligence Service, Lapland Rescue Department and the Healthcare District of Lapland.

The program and schedule can be found at this link:

<https://www.lyyti.fi/att/48Ccb5/4A996fFF68bb0EDc739A20820399c2a83DADfBF42C3AA8>

More information and registration to the seminar from:

[https://www.lyyti.in/Matkailun\\_turvallisuusseminaari\\_Luosto](https://www.lyyti.in/Matkailun_turvallisuusseminaari_Luosto)

More information

Jaakko Leinonen

Ylitarkastaja

Turvallisuus- ja kemikaalivirasto

jaakko.leinonen@tukes.fi

029 5052141