



CONRIS Winter School: Civil Defense in Finland (3 ECTS)

Online: January 2026

Intensive week in Espoo, Finland: 8.2. – 13.2.2026

Next winter, Laurea University of Applied Sciences will organize an Erasmus+ Blended Intensive Program about **Civil Defense in Finland**.

Universities in the CONRIS network may nominate a handful of students to attend, total maximum will be about 30. We also welcome staff of CONRIS partners to join!

Attendees are expected to arrive during Sunday 8th of February, when we will have a small evening event to prepare for full-day activities from 9th to 13th. Course will end in early afternoon on the 13th.



Interactive

Inspiring

International

Content of CONRIS Winter School 2026 (Preliminary; subject to changes)

- ONLINE, January – early February. Live sessions (will be recorded) in Zoom + online workspace.
 - Required reading: theoretical background, concepts, facts and figures
 - Required attendance or viewing: videos and lectures available in workspace
 - Required tasks: short exam on basic concepts and grouping online
- INTENSIVE WEEK, 8.2 – 13.2.2026
 - Analysing and discussing current threats
 - Practical civil defense and rescue training in association with Helsinki Voluntary Fire Brigades and the Helsinki Rescue Association
 - Visits to: general public civil defense shelter hosted by Helsinki Rescue Department; Civil Defense Museum; the Military Museum of Finland
 - Activities: Helsinki downtown tour, sauna + winter swimming!

Costs of activities, local commutes, entry fees and at least one meal each day are covered by the host. Discuss with your university for more information about how Erasmus+ BIP can assist you in travel and accommodation costs.

Accommodation tips and other preparation will be sent to you after selection of participants.

MORE INFORMATION: kaci.bourdache@laurea.fi



Apply by 6th October, 16.00 CEST

Follow link or use QR code

Students

CONRIS Winter School 2026 -
student application



CONRIS Winter School 2026 - staff
application



Staff