



GENERATION NORDIC

ARE YOU 18-30 YEARS OLD...

AND INTERESTED IN SHAPING THE FUTURE
OF THE NORDIC REGION?

Then this is your chance to join **Generation Nordic 2026** – a Nordic youth summit!

From **12–15 September 2026**, young people from across the Nordic region will gather in the **Faroe Islands** for some exciting days full of inspiration, networking, debates, and fun activities in a truly unique setting.

Generation Nordic brings together engaged and civic-minded young people to share ideas, discuss common challenges, and explore new ways to shape the future of the Nordic region. Together, we focus on wellbeing, sustainable development, and cooperation across borders.

The program includes inspiring presentations, interactive workshops, and ample opportunities to build new connections with other young people who want to develop a better future for our Nordic societies.

Beyond the professional program, participants will also experience the Faroe Islands' unique nature, culture, and hospitality, creating the perfect setting for inspiration, community, and unforgettable experiences.

Participation in **Generation Nordic 2026** is a great chance to build your skills, grow your network, and get involved in important regional issues.

We have a limited number of participants, and the **deadline to apply is 1 June** – but we encourage you to apply as early as possible.

If you are selected, NORA will cover your travel, accommodation and meals, so you can fully enjoy the experience without worrying about costs.

Learn more and apply here:
nora.fo/generation-nordic-2026

When

12–15 September 2026

Where

Faroe Islands

Who

Young people aged
18–30 living in a Nordic
country

Cost

FREE – travel, accom-
modation, and meals
covered for all selected
participants

Apply by

1 June 2026

Generation Nordic 2026 is organised by NORA – Nordic Atlantic Cooperation, with funding from **NORDBUK**, in close collaboration with local partners in the Faroe Islands as well as relevant Nordic networks and organisations.