

INTERESTED IN INTERNATIONAL STUDIES?

INVEST alliance offers the innovative programme

FORESTRY ADAPTATION TO A CHANGING ENVIRONMENT

Starting in Autumn 2025

WWW.INVEST-ALLIANCE.EU

















The content of this brochure represents the views of the author only and is his/her sole responsibility. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains.



Forestry Adaptation to a Changing Environment (FACE), 60 ECTS

Starting in Autum 2025

Karelia UAS organises Forestry Adaptation to a Changing Environment - studies in international collaboration. This specialisation provides the knowledge and skills how to cope with the challenges related to forestry in the future. Studies are aimed for 3rd or 4th year B.Sc. students and international exchange students.

Studies in Autumn:

Forestry in Europe, 6 ECTS Future forest management, 6 ECTS Forestry in a changing society, 5 ECTS Carbon forestry, 5 ECTS Diverse uses of forests, 6 ECTS Introduction to Finnish language and culture, 2 ECTS

Studies in Spring:

Graduation project 30 ECTS

Read more at:



How to apply to Karelia: https://karelia.fi/en/how-to-apply/ Students nominated by partner universities should apply by 30.04.2025

Further information at Karelia UAS: Mobility: mobility@karelia.fi Studies: kaija.saramaki@karelia.fi



Competitive University for a Sustainable Society







FORESTRY ADAPTATION TO A CHANGING ENVIRONMENT (FACE), 60 ECTS

INVEST SPECIALISATION STUDIES AT KARELIA UAS

Starting in Autumn 2025

Changes in the environment, such as climate change and rising demands of society have increasing impacts on the use of forests. Changing climate increases the risk of forest damage and causes challenges to adaptation of forest tree species. International and national forest policies promote the diverse use of forests for managing carbon balance, maintaining biodiversity and recreation. Otherwise, increasing need for new wood-based products to replace nonrenewable materials requires more efficient commercial use of forests. Thus, the foresters need enhanced multi-goal planning and decision-making skills.

This specialisation provides the knowledge and skills how to cope with the challenges related to forestry in the future. Part of the content is forestry in Europe, that gives perspective and background for further topics. It is essential to learn how to conduct the management of the forest due to changes in the environment, such as climate change and increasing demands of society to the use of forests. The possibilities of forests in carbon management as well as the diverse use of forests complete the knowledge provided by these studies.

Structure of studies

Autumn semester, 30 ECTS • Forestry in Europe, 6 ECTS • Future forest management, 6 ECTS • Forestry in a changing society, 5 ECTS • Carbon forestry, 5 ECTS • Diverse uses of forests, 6 ECTS • Introduction to Finnish language and culture, 2 ECTS

Competences

As INVEST graduate, you

- understand the role and significance of forests and sustainable forestry in different countries and societies.
- understand the impacts of changing climate on forestry and forest biodiversity.
- can advise forest owners to adapt their forest management to the changing environment to increase resilience of the forests.
- can conduct forest operations and silvicultural management that are economically, environmentally and socially sustainable in a changing environment.
- understand the possibilities of forests in carbon management.
- know the demands for diverse use of forests and forest products.
- know the possibilities of wood-based products in replacing nonrenewable materials.
- are able to argument consistently in public discussion of the diverse use of forests.

Studies are aimed for 3rd or 4th year B.Sc. and international exchange students in the field of forestry or other applicable environmental sciences.



WWW.INVEST-ALLIANCE.EU

How to apply to Karelia: https://karelia.fi/en/how-to-apply/ Students nominated by partner universities should apply by 30.04.2025

Further information at Karelia UAS: Mobility: mobility@karelia.fi Studies:kaija.saramaki@karelia.fi



