Working together for a green, competitive and inclusive Europe

Connecting research, education and industry for green innovations and environmental solutions

Norway grants





- FCHPT STU
  Prof. Juma Haydary
  Radlinského 9
  81237 Bratislava
  Slovakia
- infoSK@IRinGIFT.eu
- NTNU
  Faculty of Engineering
  Dr. Shiplu Sarker
  Teknologivegen 22
  2815 Gjøvik
  Norway
- infoNO@IRinGIFT.eu

The project aims achieving integration of research and innovation in the field of green technologies into the final theses student semestral and projects, strengthening the relationship between research, education, and industrial practice and, at the same time the partnership between higher education institutions in Slovakia and Norway.

Green innovations in students' final theses and semestral projects

**IRinGIFT** 

Partners

**STU** 









The project Green innovations in students' final theses and semestral projects is financed by Norway Grants. The project is co-financed from the State Budget of the Slovak Republic.

## Criteria for selection

## What can You apply for?

Increasing the number of final theses and semestral projects aimed at solving problems in the field of sustainable green technologies and environmental solutions.

Improving knowledge and skills of graduates to meet the challenges of sustainable development, global warming, and other environmental issues.

Improving conditions for the integration of research and industrial application of green technologies and environmental solutions into the education process through final theses and semestral projects.

Improving the interconnection of research, industry, and education in the field of green technologies at the applicant university using the experience of the partner.

Financial support of excellent innovative research in students' final theses and semestral projects

- Innovativeness in the field of green technologies
- Excellence and higer added value of theses
- Cooperation with industry
- Potential for the creation of quality publications from the results
- Thesis must be written in English
- Applications will be evaluated by a commitee
- Cross reviewing of students' theses between STU and NTNU

- Funding of student research projects
- Maximum financial support for one project is 6480 €
- Presentation of results at workshops:

Slovakia, May 2023 Norway, February 2024

Award for best diploma thesis and best thesis created in cooperation with industry

Do you feel that your final thesis or semester project is innovative and offers a sustainable solution in the field of green technologies?

## How to apply for financial support

- Student's supervisor will fill in the application form
- Two calls for applications:

  November 2022

  May 2023

**Download form** 

Fill in the form

Send the form to SK or NO email

