Initial registration

Future Innovations in Teaching Science Today

Project internal ID BIN SGS02_2021_010 Financial Mechanisms **Norway Grants**

Project URL

Project details

Project grant € 47,030.00

Project grant rate

Project level co-financing 100.00 %

Project eligible expenditure

€ 47,030.00

€ 0.00

Does this project include activities related to dealing with the

consequences of the Russian invasion?

No

Project promoter organisation

Call / Small Grants Scheme

Spojená škola, Novohradská 3, Bratislava (SK)

Call

Implementation modality

(SGS) INSTITUTIONAL

Project promoter e-mail

oravec@gjh.sk

COOPERATION BETWEEN HIGHER **EDUCATION INSTITUTIONS, UPPER-SECONDARY SCHOOLS** AND PRIVATE SECTOR (BIN SGS02)

Project partners

Donor project partner country	Donor project partner organisation	Donor project partner e-mail
Norway	Kristiansand Cathedral School (NO)	bjornar.maeland@kkg.vgs.no

Project content

Project outcomes		
+ PA01 Outcome 1	Increased competitiveness of Slovak enterprises within the focus areas: Green Industry Innovation and Welfare Technology and Ambient Assisted Living technologies	
+ ☑ PA03 Outcome 2	Education and Employment potential enhanced in Slovakia in Green Industry Innovation and Welfare and Am Assisted Living technologies	

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The goal of the project is to provide students with an opportunity to cooperate with one another on an international level concerning scientific work. Current conditions do not allow doing more complex scientific projects with students from other schools, do not meet the needs of distance learning, and do not allow teachers to create new curricula. By renovating the science lab to meet the requirements of modern curricula, students will be able to cooperate with their Norwegian partners on various projects and experiments, gain experience, and enhance their practical skills. For example, different student groups could work on different stages of an experiment, share their findings essential for another group's progress, and learn how to present the results of their international co-operation. This way students could share their experience, learn about remote scientific collaboration, and find new friends - all crucial aspects of their future university studies and career in sciences. The possibility to employ the most modern methods and techniques in teaching sciences offers an opportunity to motivate female students to continue in science studies and provide a level-playing field that might lead to fixing the underrepresentation of women in STEM. The success of the project would offer an opportunity to decrease the indirect discrimination that students of secondary schools such as Spojena skola Novohradska suffer from and offer them an equal starting point regarding their university studies and future career.

Sector codeSub sector codeProject typeEducationSecondary educationInstitutional cooperation

Project target group	ect target group			
End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group	
Education/ research-related	Students (any age)	-	-	

Folicy markers

Gender equality

Roma inclusion and empowerment

Non-applicable

Social inclusion of vulnerable groups other than Roma

Anti-discrimination

Non-applicable

Transparency and anti-corruption

Relevant

Non-applicable

Non-applicable

Project location SK010 - Bratislava Region

Project timeline

Project signature dateProject eligibility end date09.11.202201.12.2023

Bilateral summary

What level of involvement do you foresee for your donor project partner(s)?

Contribute with presentations and/or input to events Work with us to find common solutions to shared challenges in the project How was the cooperation established? Independent search for partner

Donor project partner	Estimated amount (EUR)
Kristiansand Cathedral School (NO)	€ 0.00

Final registration

Project contract status

Signed

Project finalisation details

Activities completed end date

-

Donor project partner	Final amount (EUR)
Kristiansand Cathedral School (NO)	-

Final project eligible expenditure

€ 0.00

Final project grant

€ 0.00