


Programme

 SK-INNOVATION

Events

Published on eeagrants.org

Initial registration

Education Content Engineering Hub

Project internal ID

BIN SGS02_2021_004

Financial Mechanisms

Norway Grants


Project URL

-

Project details

Project grant € 200,000.00	Project grant rate 100.00 %	Project level co-financing € 0.00	Project eligible expenditure € 200,000.00
Does this project include activities related to dealing with the consequences of the Russian invasion? No			
Project promoter organisation  Slovak University of Technology in Bratislava (SK)		Project promoter e-mail jan.lang@stuba.sk	
Implementation modality Call / Small Grants Scheme		Call  (SGS) INSTITUTIONAL 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	 Norwegian University for Science and Technology (NTNU NO)	postmottak@ntnu.no

Other project partner country	Organisation name (in English)	Organisation classification	Organisation e-mail
Slovakia	Secondary Industrial School of Electrical Engineering Hálova 16, Bratislava	Other public organisation (Public Sector)	-
Slovakia	Aj Ty v IT	Non-Governmental organisation (Non-profit Sector)	-

Project content

Project outcomes	
+ <input type="checkbox"/> PA01 Outcome 1	Increased competitiveness of Slovak enterprises within the focus areas: Green Industry Innovation and Welfare Technology and Ambient Assisted Living technologies
+ <input checked="" type="checkbox"/> PA03 Outcome 2	Education and Employment potential enhanced in Slovakia in Green Industry Innovation and Welfare and Ambient Assisted Living technologies

Summary

There is a declining quality of secondary school graduates' education and training. The very proof of this is high dropouts of students in the early stages of their studies at universities also further investments for their training at work declared by employers. The very cause of the problem is the uncritically declining quality of educational content. The purpose of the project is to introduce an innovative approach and shareable educational content in the form of subjects with open content focused on key knowledge, skills and competencies by applying the principle of collective intelligence. This solution solves the cause, not just the stated results. Secondary school teachers and students, employers, and universities will benefit from the project implementation. The user study of the proposed approach from the Norwegian perspective is the role of the Donor project partner within the project. Space for constructive stakeholder discussion will be achieved within the partnership. STU has introduced a new gender equality strategy plan which will be followed throughout the project. Aj Ty v IT (the project partner) will work with teachers with a focus on popularizing technical education among girls in several directions. Contribution to anti-discrimination will be ensured through providing materials in accordance with the context of the open data, what will ensure that any segregation of students on the basis of race, color, religion, or gender is prevented.

Sector code
Education

Sub sector code
Secondary education

Project type
Institutional cooperation

Project target group

End beneficiary	End beneficiary sub-group	Intermediary	Intermediary sub-group
Age-related	Children and Youth (0-17)	-	-
Education/ research-related	Researchers/Scientists	-	-

Policy markers

Gender equality	Fundamental
Roma inclusion and empowerment	Non-applicable
Social inclusion of vulnerable groups other than Roma	Non-applicable
Anti-discrimination	Fundamental
Transparency and anti-corruption	Non-applicable

Project location
SK010 - Bratislava Region

Project timeline

Project signature date 15.11.2022	Project eligibility end date 30.04.2024
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Bilateral summary

What level of involvement do you foresee for your donor project partner(s)? Attend events in our project 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? Previous cooperation
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Donor project partner	Estimated amount (EUR)
Norwegian University for Science and Technology (NTNU NO)	€ 51,640.00

Final registration

Project contract status
Signed

Project finalisation details

Activities completed end date
-

Final project grant
€ 0.00

Final project eligible expenditure
€ 0.00

Donor project partner	Final amount (EUR)
Norwegian University for Science and Technology (NTNU NO)	-