

Partners

Project Leader



Project Partners







Working together for a green, competitive and inclusive Europe.

The project "Foresight-oriented IT system supporting higher education and career development (FORhesIT)" benefits from a grant of EUR 148,620.00 received 85% from Iceland, Liechtenstein and Norway as part of the EEA Grants and 15% from Poland's Government Budget (Project number: EEA/21/K4/W/0118).

Contact



www.facebook.com/forhesit

www.linkedin.com/company/80013814

FORhesIT

Foresight-oriented IT system supporting higher education and career development







Create the Future with FORhesIT!

FORESIGHT is exploring the future - not predicting it!

We want to be able to use the future today - in the present! The FORhesIT project, using foresight methodologies, will allow users to plan their professional future in the face of the uncertainty and unpredictability of the environment. It will enable the creation of alternative scenarios for the development of the labor market (needs, expectations, resources), building variant paths of individual career development for the purposes of career counseling and educational counseling.

The tools developed in the FORhesIT project can be used by everyone who cares about their professional future and plans career paths, including:

- academic lecturers and counselors from career offices, using them to conduct creative workshops focused on the future of the labor market and education.
- students and graduates who will be able to analyze their own conditions, individual career paths and personal development.

Goal

The goal of the FORhesIT project is to create an IT system supporting higher education and career development using foresight methods, i.e. interdisciplinary, participatory planning methods and tools, oriented to action in the medium or long term.

Its idea stems from the need to improve the competitiveness, effectiveness of the career counseling system and the need to develop the educational offer at a higher level.

Results

Foresight methodology for future-oriented labour market

IT tool supporting the process of creating alternative career development scenarios

Manual for users of the IT tool with examples of scenarios of classes/workshops/individual sessions