



University of Silesia in Katowice and Marshall's Office of Silesian Voivodship

on behalf of the InnoHEIs partnership

invites to

InnoHEIs project Final Conference

April 26th 2023 (Wednesday), Katowice, Poland



The InnoHEIs project (Improving Research and Innovation Infrastructure Performance: from Fragmented to Integrated and Sustainable Cooperation) project team is inviting you to save the date for the final InnoHEIs project conference.

We kindly invite you to attend the Final Conference, where partners will present the results achieved during the project; stakeholders, experts and practitioners will share their experiences and insights on enlarging the role of higher education institutions (HEIs) and their research and innovation infrastructure.

When: 9.30 am (CET), **April 26th, 2023 (Wednesday)**

Where: **The Scientific Information Center and Academic Library (CINiBA)**, ul. Bankowa 11A, 40-007
Katowice, Poland

Register here: <https://forms.office.com/e/QKs4qXk2Xn>



Agenda

9:30 – 10:00	Registration and Coffee
10:00 – 10:15	Opening and Welcoming Speeches Rima Dijkstra, InnoHEIs project leader Dariusz Laska, Vice-Chancellor for Development and Industry Cooperation
10:15 – 10:30	Interreg Europe state of play and future opportunities , Aleksandra Niechajowicz Dell’Ambrogio, Representative of Interreg Europe Joint Secretariat
10:30 – 10:45	Presentation of InnoHEIs project results , Rima Dijkstra, project leader
10:45 – 11:00	University’s Infrastructure and research as a drive for regional development. Regional policies , Marcin Libera, head of Research, Educational and Artistic Infrastructure Office, University of Silesia in Katowice
11:00 – 11:30	Coffee Break
11:30 – 13:00	Presentation of projects results from the partners’ perspective: Northern Netherlands Provinces Alliance, Netherlands Catalonia, Spain Centre-Val de Loire, France Tampere Region, Finland Mid Sweden region, Sweden Lithuania Silesian Voivodship, Poland Closing remarks, Rima Dijkstra, InnoHEIs project leader
13:00 – 14:30	Lunch