

## Konferencja edukacyjna

### Klimatyczny Konin. Zielono-niebieska infrastruktura w praktyce

**21 września 2022 r.**

Miejsce: sala 5 B  
Akademia Nauk Stosowanych w Koninie,  
ul. Przyjaźni 1

możliwość udziału  
ONLINE

Projekt: "Zielone korytarze miejskie - klimatyczne przebudzenie w Koninie"  
realizowany w ramach Programu „Środowisko, Energia i Zmiany Klimatu”.



UNIWERSYTET  
PRZYRODNICZY  
WE WROCŁAWIU



### Educational conference

### Climatic Konin. Green - blue infrastructure in practice

Location: Room 5b

Academy of Applied Science in Konin

Street of Friendship 1

Possibility of participation on line

**Organizers: City of Konin,**

Polish Association "Green Roofs", Wrocław University of Environmental Life Sciences,

Norwegian Association for Green Infrastructure (NFGI)

9 <sup>30</sup> – 10 <sup>00</sup>	Conference participant registration
10 <sup>00</sup> – 10 <sup>15</sup>	Opening of the conference, welcoming the guests: <ul style="list-style-type: none"><li>• President of the City of Konin</li><li>• Marta Weber-Siwerska - President of the Polish Association of "Green Roofs"; representative of the University of Life Sciences in Wrocław</li></ul>

	<ul style="list-style-type: none"> <li>Gonçalo Liberato - Board member of the Norwegian Association for Green Infrastructure (NFGI)</li> </ul>
	Occasional speeches by special guests invited: <ul style="list-style-type: none"> <li>Joanna Brach - Ministry of Climate and Environment</li> <li>Izabela Puczyłowska - National Fund for Environmental Protection and Water Management</li> </ul>
10 <sup>40</sup> – 10 <sup>55</sup>	Presentation of the project assumptions: „ <b>Green city corridors - climate awakening in Konin</b> ” - Katarzyna Rejniak
10 <sup>55</sup> – 11 <sup>55</sup>	Nature - based solutions - examples from climate change mitigation in Norway- Gonçalo Liberato
11 <sup>55</sup> – 12 <sup>30</sup>	Discussion
12 <sup>30</sup> – 13 <sup>00</sup>	COFFEE BREAK
13 <sup>00</sup> – 13 <sup>20</sup>	Importance of blue-green infrastructure in the face of ongoing climate change – dr inż. Ewa Walter
13 <sup>20</sup> – 13 <sup>40</sup>	Rainwater retention in green-blue infrastructure solutions – dr inż. hab. Ewa Burszta-Adamiak, prof. UPWr
13 <sup>40</sup> – 14 <sup>00</sup>	The role of green roofs and living walls in the process of climate change mitigation and adaptation – dr inż. arch. Justyna Rubaszek
14 <sup>00</sup> – 14 <sup>20</sup>	Latest ways to provide optimal living conditions for trees in urban areas – mgr inż. arch. kraj. Aleksander Lech
14 <sup>20</sup> – 14 <sup>35</sup>	Discussion
14 <sup>35</sup> – 14 <sup>45</sup>	Summary and conclusion of the conference dr inż. Marta Weber-Siwirska