

## **UBC Youthful Cities Commission:** opportunities for participation and future plans

Webinar on 18th January 2023, 14:00 – 15:30 CET

UBC Youthful Cities Commission warmly welcomes all those from the UBC member cities who would like to know more about the work of the Commission, its nearest plans and participation opportunities to the webinar that will take place on 18 January 2023 at 14:00 CET. The webinar is particularly meant for civil servants and youth workers of the member cities that haven't been involved in the work of the Commission recently.

We hope the event will help you to get a proper understanding of the opportunities provided by UBC Youthful Cities Commission and encourage you to join its initiatives.

The webinar will be opened with a brief outline about priorities and key focuses of the UBC network in 2023 (by Anna Sośnicka form the UBC Secretariat). It will be followed by a presentation about plans of the Youthful Cities Commission for 2023 (in particular, the newly setup thematic clusters will be presented and participants will have a chance to "taste" them in break out rooms). The event will be finalized with a small discussion about UBC Youth Conference that will be organized in autumn 2023 linked to the next UBC General Conference.

Please register until 17<sup>th</sup> January (14:00 CET) here: <a href="https://tinyurl.com/yccpromo">https://tinyurl.com/yccpromo</a> Zoom link for the webinar will be sent to all registered participants on 17<sup>th</sup> January.

## **Programme (in Central European time):**

14:00 - 14:10	Opening words and getting to know each other
14:10 - 14:20	Priorities and key focuses of the UBC in 2023 (Anna Sośnicka, UBC
	Secretariat)
14:20 - 14:40	Youthful Cities Commission's plans for 2023 and participation
	opportunities (Dmitrijs Zverevs (Riga) and Aistė Valadkienė (Klaipeda))
14:40 - 15:00	Break out rooms (teaser for thematic clusters)
15:00 - 15:05	Summaries of the break out rooms
15:05 - 15:20	Brainstorm about UBC Youth Conference
15:20 - 15:30	Summary and closing