



Brussels Privacy Hub announces **two registration fee waivers** for the Summer Academy for Global Privacy Law 2022 for Ukrainian applicants. Waivers do not include accommodation or transportation support. Applicants may choose to join either in-person or online.

Ukrainian applicants will be subject to a separate registration procedure. **Prior familiarity** with the data protection law is required. Selection will be concluded by the Brussels Privacy Hub team on an objective basis.

Ukrainian applicants shall apply to Lina Jasmontaite (<u>lina.jasmontaite@vub.be</u>), Education Coordinator of the Summer Academy, and Muhammed Demircan (<u>muhammed.demircan@vub.be</u>), Managing Director of the Brussels Privacy Hub, for Global Privacy Law 2022 until **14 May 2022**. Applicants shall submit **a short cover letter** (max 350 words) explaining their background and **another short statement** (450 words) about why they are in need of the waivers.

Criteria that will be applied by the Brussels Privacy Hub will aim to choose:

- Applicants who are Ukrainian citizens,
- Applicants who have been relocated from Ukraine as of 2022, or, who are still residing in Ukraine.

Priority will be given to **younger** candidates (Ph.D. researchers, PostDoc researchers, lawyers).

Selection will be completed after the application deadline (14 May 2022). If Brussels Privacy Hub receives an excessive amount of applications, it may choose to close the application procedure, in order to better analyze the existing applications.

Brussels Privacy Hub may ask for the submission of the Ukrainian ID/Passport in order to ensure the integrity of the application, during the selection procedure. In such a case, <u>Brussels Privacy Hub Privacy Policy</u> applies. The documents will not be stored on any servers and will be deleted upon authentication of the citizenship.

Regular applications can be concluded through the information on our website.

Brussels Privacy Hub is more than happy to support Ukrainian colleagues in such a hard time.