Digital teaching of Private International Law: Second EAPIL (Virtual) Seminar on January 27, 2021

The European Association of Private International (EAPIL) will host its Second Virtual Seminar on 27 January 2021, 5 to 7 pm (MET). Devoted to the digital teaching of Private International Law and its challenges in Corona times, the Seminar will present tools that may help to improve the digital teaching of our discipline and discuss pervasive problems from the perspective of both professors/lecturers and students.

The Seminar will be structured into two parts. The first part will focus on the perspective of professors/lecturers and the challenges of teaching Private International Law in digital formats. Speakers will be Morten Midtgaard Fogt (University of Aarhus) and Marion Ho-Dac (Polytechnic University of Hauts-de-France, Valenciennes). The second part will take the students' perspective and discuss different digital teaching tools. Speakers will include Susanne Lilian Gössl (University of Kiel), María-Asunción Cebrián Salvat, Isabel Lorente Martínez and Javier Carrascosa González (all three University of Murcia).

The Seminar will be held via Zoom. If you wish to join, please register here by 25 January 2021 at noon. Registered participants will receive the details to join the Seminar on 26 January 2021.

For more information regarding the Second EAPIL (Virtual) Seminar, please write an e-mail to Susanne Gössl at sgoessl@law.uni-kiel.de.

For information regarding the EAPIL Seminar Series as such please get in touch with the EAPIL Secretary General, Giesela Rühl, at secretary.general@eapil.org.

Background:

The EAPIL (Virtual) Seminar Series seeks to contribute to the study and development of (European) Private International Law through English-language

seminars on topical issues. It will provide an easily accessible and informal platform for the exchange of ideas – outside the bi-annual EAPIL conferences. At the same time, it will serve as a means for EAPIL members to connect with other EAPIL members and non-members.