



The Our Rule of Law Academy

🚩 Alert for all students passionate about the rule of law and European democracy – you can now apply for the [Our Rule of Law Academy](#)!

The Our Rule of Law Academy is an intensive **mentorship program** for Bachelor law/law-related students from European Universities, who will, throughout a period from January to March, conduct research on and develop a policy proposal for tackling selected issues of the European rule of law crisis.

Together with other students from across Europe, participants will be matched with a pair of mentors – **some of the most prominent figures in the fight for the European rule of law** – *Laurent Pech, Anna Wójcik, Gráinne de Búrca, Vasiliki Kosta, Márta Pardavi, Daniel Sarmiento, Petra Bárd, Jan Wouters, Evangelia Psychogiopoulou, Filipe Marques, Cassandra Emmons, Wouter Wolfs, Barbara Grabowska-Moroz, Aleksejs Dimitrovs, Marlene Wind, Sébastien Platon, Thu Nguyen, Joelle Grogan, Matteo Bonelli, Alberto Alemanno, Jakub Jaraczewski and Jasper Krommendijk*. Moreover, participants will have a unique opportunity to join exclusive lectures by world-leading academics.

As the final step of the Our Rule of Law Academy, participants will meet for a two-day **boot camp in Brussels** on the 16th and 17th of March 2023 to summarise their findings into a holistic **policy proposal** on countering the rule of law issues in the EU. To make the most out of the time in Brussels, the ORoL Team will plan special activities for the participants.

To make this experience as accessible as possible, we will provide **scholarships** to support participants in covering their costs of transportation and accommodation.

Application form is now open and available here – bit.ly/ApplyORoLAcademy. The application deadline is 1st January 2023 at 23:59.

To learn more about The Our Rule of Law Academy check out our website: www.ourruleoflaw.eu

If you have any further questions email applications.ourruleoflaweu@gmail.com and follow our Instagram page @ourruleoflaw.