

EL@N II TRAINING SEMINAR

The EU Succession Regulation - All what you need to know about ECJ case law

On may 5th 2025, 9.30am-4.30pm
Vienna, Austria

On the 5th of May 2025, the Austrian Chamber of Notaries in Vienna is hosting a special seminar as part of the EL@N II training project of the Council of Notaries of the European Union (CNUE). This event will focus on the European Court of Justice (ECJ) decisions regarding the EU Succession Regulation.

The Austrian coordinators of the event are Alice Perscha (Notary) and Gregor Christandl (Professor, University of Graz).

09.00 - 09.20am Registration

09.20 - 09.30am Opening/ Welcome

- Stephan Matyk-d'Anjony, International Affairs, Austrian Chamber of Notaries
- Andrea Grisilla, Council of Notaries of the European Union (CNUE)

09.30 - 11.00am Keynote speeches

- CJEU & International Jurisdiction
Alice Perscha, Notary, Leoben, Austria
- CJEU & Applicable Law
Gregor Christandl, Professor, University of Graz, Austria

11.00 - 11.30am Coffee break

11.30 - 12.30pm Panel discussion

Country reports on how EU Member States have incorporated ECJ rulings and the extent to which these decisions have influenced their daily practice.

- Francois Trémosa, Notary, Toulouse, France
- Felix Koechel, Notary, Waldshut-Tiengen, Germany
- Martin Margonski, Notary, Krapkowice, Poland
- Elsemiek Apers, Legal Adviser, Belgian Council of Notaries, Brussels

12.30 - 1.30pm Lunch break

1.30 - 2.30pm Session 1: Selected ECJ Cases & The Notion of Court and Its Implications

- Michael Wilderspin, Adviser to the EU Commission

2.30 - 3.00pm Session 2: ECJ Cases initiated by Martin Margonski

- Martin Margonski, Notary, Krapkowice, Poland

3.00 - 3.30pm Coffee break

3.30-4.30pm Panel discussion with coordinators and speakers, Final remarks

We invite you to join this unique opportunity to deepen your understanding of EU succession law and explore the latest developments in ECJ case law.

We look forward to welcoming you in Vienna!



Co-funded by
the European Union

[**REGISTER HERE**](#)