

# INVITATION TO SEMINARS:

## **Comparative Law Research Methods**

This seminar explores the use of comparative law as a research method. It provides an introduction to different types of comparisons and to essential approaches. For example, the tertium comparationis, i.e., the third element of a comparison, is discussed. The seminar also engages with the insights and limits of comparative law approaches.



8 November 2025, 09:45-11:15 (EEST)

### **Artificial Intelligence and** Legal Scholarship

This session investigates the use of machine learning and natural language processing for legal scholarship. The following examples are explained and discussed: predicting court decisions, extracting legal information from large legal datasets and the creation of legal datasets for Al-based research. The session is also an opportunity to consider how AI impacts the creation and consumption of legal research.



8 November 2025, 11:30-13:00 (EEST)

#### The seminars will be delivered by **Prof. Felix Steffek**



Both seminars will be held at MRU LAB, L-102, Didlaukio St. 55, Vilnius

**REGISTER NOW** 

#### Who should attend?

The lecture is intended for: academic staff and doctoral/master students



# FELIX STEFFEK

Felix Steffek is Professor of Law at the University of Cambridge and Senior Member of Newnham College. He serves as Deputy Chair of the Faculty of Law, Co-Director of the Centre for Corporate and Commercial Law (3CL) and holds a University JM Keynes Fellowship in Financial Economics. He is Global Distinguished Professor of Law at the University of Notre Dame, Research Member of the European Corporate Governance Institute (ECGI) and Principal Legal AI Advisor at Thomson Reuters.

His research interests cover corporate finance and insolvency law, artificial intelligence, dispute resolution and commercial law. He has advised international organisations, governments, parliaments, courts and startups in these areas. He represents law on the Academic Publishing Committee of Cambridge University Press.

Felix Steffek is leading multiple research projects on artificial intelligence and law, among them the Nuffield Foundation funded project on 'Access to Justice Through Artificial Intelligence' and the AHRC funded project on 'Explainable and Ethical Legal Artificial Intelligence'.