



## SERIES OF LECTURES ON

## EUROPEAN LAW & TECH

Working on many law & tech projects we often wondered, why has nobody explained to us how these things work; and when we finally had grasped how they do and shared with our project partners that their technical solution faced some legal hurdles, they asked back why we hadn't told them earlier. So, we picked our brains and developed the program we wished we would have studied ourselves. A program which provides enough technical knowledge for lawyers to enable technical innovation and preps engineers for legal compliance by design:

### Welcome to the Master of European Technology Law!

As a special feature of this new program, the European Legal Studies Institute will host a **lecture series on »Law & Technology«** in cooperation with the Osnabrück branch of the German Research Center for Artificial Intelligence. Professors & Practitioners working in the field of **AI, Autonomous Robots, AR, Big Data, Digital Twins and the Internet of Things** will share their knowledge and insights with us and are happy to take your questions.

The lecture series is open to all interested students, doctoral candidates, academic staff and international guests. The lectures will be in English, questions in German are welcome.

### Thursday, 6–8 p.m. | European Legal Studies Institute, Room 44/E04

- 23.04.2026 **A Datafied Mind: Untangling EU Regulation of emotion technology and neurotechnology**  
DDr. Elisabeth Steindl, MSc | Ludwig Boltzmann Institute Digital Health and Patient Safety
- 30.04.2026 **Privacy-enhancing technologies** as an enabler of multi-source analytics under tight regulatory regimes: the example of official statistics  
Triin Siil | Cybernetica Tallinn
- 07.05.2026 **NeuroAI** – biological intelligence meets artificial intelligence  
Prof. Dr. rer. nat. Tim Kietzmann | University of Osnabrück
- 04.06.2026 **Trustworthy AI** for cooperative and autonomous systems  
Prof. Dr. rer. nat. habil. Martin Atzmüller, Dr. rer. nat. Juan Carlos Saborío Morales  
University of Osnabrück
- 25.06.2026 **Synthetic Data for AI Training** – technology, use cases and IP implications  
Dr. Peter Slowinski, J.S.M. (Stanford) | Adam Mickiewicz University Poznań
- 02.07.2026 **Concept of personal data** in EU data protection law: latest developments and critical reflections  
Prof. Dr. Nadezhda Purtova | Utrecht University
- 09.07.2026 **Code is law – Or Is It?** Regulating blockchain in the digital age  
Joanna Rindell | Head of Legal at Trilitech, London