RESEARCH COMMITTEE

Scientific conference

Towards a multi-level constitutionalism in the EU? An analysis in view of the 2024 EP elections

Lecture By Luis María Díez-Picazo, Professor of Constitutional Law and Judge of the Supreme Court of Spain

Thursday 25 April 2024 17.30

Room 319, Law and Politics building

UROPEAN STUDIES DOUBLE DEGREE MASTER PROGRAM (ESIS)

Program

Chair and discussant: Lina Papadopoulou, Professor, Faculty of Law

17.30-17.40

Welcome by **P. Glavinis, Dean of the Law School** Welcome by **I. Papageorgiou, Director of the MA "European Studies"**

17.40 - 17.50

Introduction: Political and legal stakes in view of the 2024 elections Ioannis Papageorgiou, Professor, School of Political Sciences

17.50-19.00

Keynote speaker: "Multilevel Constitutionalism, Rule of Law and the dialogue between the national courts and the CJEU"

Luis María Díez-Picazo, Professor of Constitutional Law and Judge of the Supreme Court of Spain*

19.00-19.30

Q&A session

19.30-19.45 "Constitutional questions for the EU in the wake of the EP elections" **Eftichia Teperoglou, Asst. Professor, School of Political Sciences**

19.45-20.00

Conclus<mark>ions: "The</mark> political and constitutional challenges of the 2024 elections" George Andreou, Asst. Professor, School of Political Sciences

20.00

Closing of the conference

*Luis María Díez-Picazo (Madrid, 1958) serves as a Judge at the Supreme Court of Spain and is part-timeProfessor of Constitutional Law at Cunef-Universidad (Madrid). Before his appointment to the judiciary in 2008, he had been full Professor of Constitutional Law in two different Spanish universities (Málaga and Castilla-La Mancha). Between 1989 and 1997 he held a chair as full-time Professor of Comparative Public Law at the European University Institute (Florence) and for two years was Head of its Law Department. He has been visiting professor in several universities, including Indiana, Paris II, Bordeaux and Pau. He has also taken part in various groups of experts, both at national and European level.