





FACULTATEA DE DREP ȘCOALA DOCTORALĂ DE DREP

Rd. Mihall Kogálniczanu, rr. 36–46. szertor 5 (1890)c. Recurregti, RoMÁNIA Tela (+4) 021-805-97-23 - Pas: (+4) 021-815-59-47 [E-maii: informatii.drept@dregt.am/buc.no | Website: www.dregt.am/buc.no

Dottorato in scienze giuridiche Dipartimento di scienze giuridiche Università degli Studi di Firenze Dipartimento di Eccellenza Școala doctorală de drept Facultatea de drept Universitatea din București

## Role and status of the judiciary in a changing Europe

Thursday, 30 May 2019, 15:00 – 19:00, Sala Stoicescu, Facultatea de Drept

## *15:00 – 15:15* Introductory remarks

**Dana TOFAN**, Director of the Doctoral School of the Faculty of Law of Bucharest **Alessandro SIMONI**, Director of the Doctoral School of the Faculty of Law of Florence

## 15:20 – 17:20 University of Florence – Moderator: Dana TOFAN

15:20-15:40 **Gianmarco GORI**, "Judging or regulating? The lure of automation and the rule of law"

15:40 - 16:00 Matteo GIANNELLI, "The restrictions to the political activity of judges. Constitutional issues of the Italian experience"

16:00 – 16:20 Alessandra FAVI, "The role of the Court of Justice in the protection of the rule of law in the EU"

16:20 – 16:40 Alessandro CAPROTTI, "The effectiveness of the principle of non-discrimination in the workplace: dialogue between European Court of Justice and national courts"

16:40 – 17:00 **Federico FALORNI**, "Transparency and structured judicial reasoning: a response to the counter-majoritarian dilemma for Constitutional Courts"

17:00 - 17:20 Debates

17:20 - 17:40 PAUSE

## 17:40 – 19:00 University of Bucharest - Moderator: Alessandro SIMONI

17:40 – 18:00 **Mihaela NICOLA**, "Personal liability of judges in the light of latest legal developments in Europe"

18:00 – 18:20 **Cristian BALAN**, "Reframing the role of judges in implementing confession-based procedure"

18:20 - 18:40 **Paula MARIN**, "Judicial responsability in the case of legislative omissions violating the right of acces to justice"

18:40 - 19:00 Debates