

LECTURE SERIES**ARTIFICIAL INTELLIGENCE
AND EU FUNDAMENTAL RIGHTS**

14 MARCH, 14:30

AULA D'AYALA, PALAZZO DEL BO

Dr. Giovanni Zaccaroni, “Intelligenza artificiale e principio democratico: riflessioni a margine dell'emersione di un quadro normativo europeo”

2 APRIL, 14:30

AULA PL5, CENTRO ALBINO LUCIANI

Dr. Giulia Gentile, “Transforming the Guardians? The EU AI Act and Judicial AI”

11 APRIL, 14:30

AULA D'AYALA, PALAZZO DEL BO

Dr. Francesca Palmiotto, “The AI Act Roller Coaster: The Evolution of Fundamental Rights Protection in the Legislative Process and the Future of the Regulation”

9 MAY, 14:30

AULA D'AYALA, PALAZZO DEL BO

Dr. Francesca Tassinari, “Data protection and interoperability in EU external relations: guaranteeing global data transfers in the area of freedom, security, and justice”

The lecture series is funded by the European Union – NextGenerationEU and by the University of Padua under the 2023 STARS Grants@Unipd programme, Protecting Individuals in the Private Regulation of Digital Technologies (PRoTecTS).

Hosts: Prof. ssa Annalisa Volpato, Francesca Fumagalli.



**Dr. GIOVANNI
ZACCARONI**
**UNIVERSITA' DEGLI STUDI
MILANO-BICOCCA**

14 MARZO, 14:30
AULA D'AYALA, PALAZZO DEL BO

**Intelligenza artificiale e principio
democratico: riflessioni a margine
dell'emersione di un quadro normativo
europeo**



Dr. Giulia Gentile
LECTURER
ESSEX LAW SCHOOL

2 APRILE, 14:30
AULA PL5, CENTRO CONGRESSI
ALBINO LUCIANI

**Transforming the Guardians?
The EU AI Act and Judicial AI**



Dr. Francesca Palmiotto

ASSISTANT PROFESSOR
IE UNIVERSITY, MADRID

11 APRILE, 14:30
AULA D'AYALA, PALAZZO DEL BO

The AI Act Roller Coaster: The
Evolution of Fundamental Rights
Protection in the Legislative Process
and the Future of the Regulation



Dr. Francesca Tassinari

JDC RESEARCHER, UNIVERSITY OF THE
BASQUE COUNTRY (UPV/EHU)

9 MAGGIO, 14:30

AULA D'AYALA, PALAZZO DEL BO

Data protection and interoperability in
EU external relations: guaranteeing
global data transfers in the area of
freedom, security, and justice

