



26 May – 28 September 2022

EJTN CATALOGUE PLUS SEMINAR

ARTIFICIAL INTELLIGENCE AND LAW

CP/2022/19

CASTEL CAPUANO
NAPOLI



With financial support from the Justice
Programme of the European Union

The course deals with the topic of "predictive justice", i.e. the possibility of predicting the outcome of a judgement by means of mathematical algorithms. It considers the possibility of assessing the chances of substantiation/unfoundedness of a legal problem in relation to a specific question of fact and/or law in dispute, by processing complete, updated and available judicial data. Since the

use of artificial intelligence is now an accepted reality in all scientific fields, it is therefore fair to ask whether, and within what limits, even in the field of legal proceedings "predictive justice" may have a place, in the light of these developments.

AGENDA

MONDAY September 26 th , 2022		
14.45	Signing-in of participants	
15.00	Artificial Intelligence and law Presentation of the course by the Course Leader and the Expert Trainer	Antonella CIRIELLO, Lorenza CALCAGNO, Gianluigi GATTA, Gianluca GRASSO, Sara LEMBO, Maria Rosaria MAUGERI
15.15	Artificial intelligence: the impact on the work of judges and lawyers (Artificial Intelligence: which impacts on judges' and lawyers' work)	Alain Pilette
15.45	Debate	
16.00	The AI operating model	Monica PALMARINI
16.30	Artificial Intelligence and Justice	Filippo DONATI
17:00	Debate	
17:45	End of day 1	
TUESDAY May 27 th , 2022		
9.15	Artificial intelligence and judicial systems: work in progress at European level, between ethics and liability	Paolo BRUNO
09.45	Debate	
10:00	Italian National Recovery and Resilience Plan (PNRR) and ongoing artificial intelligence projects	Vincenzo DE LISI
11:00	Debate	
11.30	Break	

11.45	The robotic sentence between predictability of judicial pronouncements and constitutional guarantees of jurisdiction	Angelo SPIRITO
12.15	Debate	
13.00	Break	
14.30	Working Groups	
	Group I - AI and “harmful” algorithms – The digital hiring under the AI test	Tiziana ORRU’
	Group II – AI and document algorithms – AI and document management, “document building” applications	Marta NICOLETTI ALTIMARI Roberto ABBRUZZESE
	Group III – AI and heuristic algorithms- XLAW: artificial intelligence for urban security enforceable towards the condominium –	Elia LOMBARDO
	Group IV - Civil liability and use of algorithms	Gaetana NATALE
	Group V – Usefulness and limitations of the Italian facial Recognition software	Giacomo Rogliero Ernestina Sacchetto
16.30	Plenary Debate	
18.00	End of Day 2	
WEDNESDAY September 28th 2022		
9.15	TRIAL Platform Adele, University of Bologna and EUI	Federica CASAROSA Amedeo SANTOSSUOSSO
11:15	Break	
11.30	The applications of artificial intelligence between civil, criminal and administrative law	Fabio BASILE ENZO VINCENTI Giulio VELTRI Giovanna DE MINICO
12.30	Debate	
13.00	End of Activities	

European Judicial Training Network
123, rue du Commerce
B-1000 Bruxelles

Phone +32 2 280 22 42
Fax +32 2 280 22 36
Mail ejtn@ejtn.eu

www.ejtn.eu

