

Venue The Course will take place in Pisa

University credits A maximum of 2 academic credits (in accordance with the European Credits Transfer and Accumulation System - ECTS) will be awarded upon completion of the Course, if the final test is passed and the attendance requirement of at least 85% of the classes is met

Certificate of Attendance At the end of the Course only participants who have attended at least 85% of the classes, have passed the final examination and have paid the tuition fee, will receive a Certificate of Attendance including the University Credits acquired

Fees: € 650,00 (six hundred and fifty euros) <u>ON SITE.</u> One scholarship will be awarded to the best ranked candidate.

The possibility of online participation is granted at the discretion of the Course Director. Fees for this option: € 350,00 (three hundred and fifty).

Contacts

Andrea Bertolini (Scientific coordinator)
Scuola Superiore Sant'Anna – DIRPOLIS Institute
Piazza Martiri della Libertà 33, 56127 Pisa (PI) - Italy
Tel: 0039 050.88.19.47
E-mail: andrea.bertolini@santannapisa.it

Rachele Carli (EURA Junior Fellow) Scuola Superiore Sant'Anna – DIRPOLIS Institute Piazza Martiri della Libertà 33, 56127 Pisa (PI) - Italy E-mail: rachele.carli@santannapisa.it

Assunta Di Martino (EURA Junior Fellow) Scuola Superiore Sant'Anna – DIRPOLIS Institute Piazza Martiri della Libertà 33, 56127 Pisa (PI) - Italy Tel: 0039 050.88.19.46 E-mail: assunta.dimartino@santannapisa.it

On the EURA website: https://www.eura.santannapisa.it/winter-school E-mail: eura@santannapisa.it



















International Summer School

THE REGULATION OF ROBOTICS & AI IN EUROPE: LEGAL, ETHICAL AND ECONOMIC IMPLICATIONS

4 July - 9 July 2022



https://www.eura.santannapisa.it/summer-school

The Summer School is part of a three-year project that was awarded in the framework of the Call for proposals 2018 - EAC/AO5/2017 under the Jean Monnet Activities of the Erasmus+ Programme – Jean Monnet Centre of Excellence on the Regulation of Robotics and Artificial Intelligence.











Aims

The Summer School will provide participants with an advanced understanding of the European framework within which robotic and Al technologies are to be developed, marketed and used.

Such technologies represent a novel kind of applications that has to be fitted within a pre-existing framework of legal standards, and socio-ethical beliefs and principles. Robots developed by research laboratories and industries across Europe need to comply with existing regulation, be respectful of – and promote – existing rights as recognized by the Charter of Fundamental Rights of the European Union (CFR), abide a responsible research and innovation approach and take into account existing – social – needs and desires. It is therefore essential, both for engineers designing such applications and for lawyers and social scientists seeking to acquire relevant professional skills to be able to counsel roboticists and robotic enterprises, to acquire an exact understanding of all the different profiles and of interdisciplinary interactions.

Training objectives

The Course will provide students with a solid background and methodological approach to:

- > enter the market for consultancy services to businesses developing robotic and Al products
- > undergo independent research in law and technology
- > understand the non-technological issues to take into account in robotic products design.

Organiser

The coordinator of the Summer School is Dr. Bertolini, Assistant Professor of Private Law at SSSA, and one of the leading experts in the regulation of robotics and Al in Europe. Dr. Bertolini advised the European Parliament and Commission as well as the World Economic Forum and the OECD on multiple occasions, in particular on issues regarding the regulation of robotics, liability and risk management and product standardization. His research is widely covered by national and international press, including The Economist, The Times, The Guardian, BBC Radio, Wired, Motherboard, Robotic Business Review, Corriere della Sera, Sole 24 Ore, La Stampa, Quotidiano Nazionale, Quattroruote.

Teaching Body and Program

The teaching body includes Lawyers, Engineers, Philosophers, Economists, Business Experts, and Social Scientists, many of which directly participated in the RoboLaw project and the Jean Monnet Module Europe Regulates Robotics, to provide the most interdisciplinary perspective.

- > Andrea Bertolini, Assistant Professor in Private Law, SSSA, Pisa, Italy
- Maria Chiara Carrozza, President of the CNR (National Research Council)
- 📐 Brando Benifei, European Parliament Member
- Carlo Alberto Avizzano, Aggregate Professor in Robotics, SSSA, Pisa, Italy
- > Erica Palmerini, Associate Professor in Private Law. SSSA. Pisa. ITALY
- Mihalis Kritikos, Policy Analyst at the European Parliament working as a legal/ethics advisor on Science and Technology issues (STOA/EPRS)
- Edoardo Chiti, Full Professor in Administrative Law, Università gli studi della Tuscia, Viterbo, Italy
- > Alberto Di Minin, Full Professor in Management, SSSA, Pisa, Italy
- Sabine Gless, Full Professor in Criminal Law, University of Basel, Switzerland
- Siuseppe Turchetti, Full Professor in Management, SSSA, Pisa, ITALY
- Luke McDonagh, Assistant Professor of Law, London School of Economics, UK
- > Andrea Mina, Associate Professor in Economics, SSSA, Pisa, Italy
- More speakers to be announced soon!

The updated program and list of speakers is available at the following link: https://www.eura.santannapisa.it/summer-school