



Syllabus

Academic Year	2025/2026
Program	Global Law
Course	Law and Tech
Term	II semester
Year	2
SSD	ING-INF/05
Credits	8

INSTRUCTIONAL GOALS	<p>The course aims to provide students, also through an interdisciplinary approach, with the analysis of the implications between law and technology. The goal is to train students who are aware of the legal challenges posed by digital transformation and able to address them from the perspective not only of national law, but also of European Union and comparative law.</p>
INTENDED LEARNING OUTCOMES	<p>Knowledge and understanding: Students, deepening the functioning of new technologies, also from a technical point of view, will gain a solid knowledge and a deep understanding of different areas of intersection between law and technology, dealing also with promises and problems.</p> <p>Applying knowledge and understanding: Student will attend practical lab activities in order to concretely understand how problems related to law and tech arise in the reality and how they should be addressed through an appropriate legal solution, also looking at supranational law.</p> <p>Making judgments: Students will be able to identify and deal independently with all real legal problems that arise or may arise in the future with respect to new technologies, identifying, including through critical reasoning, the most appropriate concrete solution.</p> <p>Communications Skills: Students, through the knowledge gained and the practical activities of the course, will acquire appropriate language and vocabulary, both in the legal and technical spheres, which will enable them to expound their ideas, either in writing or orally, and to dialogue with the relevant experts in the field.</p>



Learning skills: Students will develop the ability to understand and address the complex challenges and opportunities arising from technological innovation in various sectors; they will also learn to anticipate future trends, assess potential risks, and adapt legal strategies accordingly.

Pre-requisites	None
Course content	<ul style="list-style-type: none">• Introduction to Law and Technology• The Digital Transformation• The Advent of Artificial Intelligence• Law and Technology in different contexts• EU law and technology: AI Act
Reference Books	E. Lievens, S. Verschaeve, C. Vander Maelen (2023), <i>An Introduction to Law & Technology</i> (OWL Press) See also slides and other teaching materials on Luiss Learn
Teaching Methods	Frontal lectures Practical lab Cases studies
Assessment	Practical lab (30%) Working groups and other class activities/assignments (30%) Final written exam (40%)
