



Teaching Guide						
Identifying Data				2020/21		
Subject (*)	Legal Relations in the Digital Society		Code	612539001		
Study programme	Máster Universitario en Dereito Dixital e da Intelixencia Artificial					
Descriptors						
Cycle	Period	Year	Type	Credits		
Official Master's Degree	1st four-month period	First	Obligatory	6		
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Dereito PrivadoDereito Público					
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Lecturers	Aba Catoira, Ana Maria Crego Blanco, Jorge Legeren Molina, Antonio Mkrtichyan , Artak Oanta Oanta, Gabriela Alexandra Seoane Rodriguez, Jose Antonio	E-mail	ana.abac@udc.es jorge.crego@udc.es antonio.legeren@udc.es a.mkrtichyan@udc.es gabriela.oanta@udc.es joseantonio.seoane@udc.es			
Web	dereito.udc.es					
General description	"Legal relations in the digital society" is intended to serve as an introduction to the Master and to present a global overview of the social, legal, ethical, economic, and political transformations and challenges posed by digitalization					
Contingency plan	<p>Modifications to the contents No change.</p> <p>2. Methodologies *Teaching methodologies that are maintained</p> <p>Lectures (Teams) Other events (Teams)</p> <p>*Teaching methodologies that are modified None</p> <p>3. Mechanisms for personalized attention to students: -Individualized assistance by e-mail -Group information: Moodle -Periodical conversation (personal or group), proposed by the student or the professor</p> <p>4. Modifications in the evaluation Percentages and assessment methodologies do not change.</p> <p>*Evaluation observations: The means of evaluation may change (through Moodle instead of face-to-face assessment)</p> <p>5. Modifications to the bibliography or webgraphy No change</p>					

Study programme competences	
Code	Study programme competences
A2	Conocimiento de la dimensión ética y política de la sociedad digital



A3	Conocimiento y comprensión de los cambios en los conceptos, los sujetos y los procesos jurídicos en la sociedad digital
A14	Conocimientos y habilidades para comprender y resolver las cuestiones jurídicas relacionadas con la criminalidad informática, la ciberseguridad y la ciberdefensa
B4	Capacidad para identificar cuestiones jurídicas relevantes partiendo de un conjunto complejo de hechos no estructurado jurídicamente.
B7	Capacidad para diseñar estrategias y soluciones nuevas e imaginativas para los problemas
B20	Poseer y comprender conocimientos que aporten una base u oportunidad de ser originales en el desarrollo y/o aplicación de ideas, a menudo en un contexto de investigación
B21	Que los estudiantes sepan aplicar los conocimientos adquiridos y su capacidad de resolución de problemas en entornos nuevos o poco conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio CB8 - Que los estudiantes sean capaces de integrar conocimientos y enfrentarse a la complejidad de formular juicios a partir de una información que, siendo incompleta o limitada, incluya reflexiones sobre las responsabilidades sociales y éticas vinculadas a la aplicación de sus conocimientos y juicios
B22	Que los estudiantes sepan comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos especializados y no especializados de un modo claro y sin ambigüedades
C4	Desarrollarse para el ejercicio de una ciudadanía respetuosa con la cultura democrática, los derechos humanos y la perspectiva de género
C6	Valorar críticamente el conocimiento, la tecnología y la información disponible para resolver los problemas a los que deban enfrentarse.
C7	Asumir como profesional y ciudadano la importancia del aprendizaje a lo largo de su vida.

Learning outcomes			
Learning outcomes		Study programme competences	
Knowing how to place digital and artificial intelligence law in the social and political context		AJ2 AJ3	BJ4 BJ21 CJ4 CJ6
Knowing how to anticipate and adapt to technological changes		AJ3	BJ7 BJ20 CJ6
Knowing how to place technological development within the framework of global human life		AJ2 AJ3	CJ4 CJ6
Building a humanistic basis to face technological challenges		AJ2 AJ3	BJ4 CJ4 CJ6
Knowing the changes and challenges for legal relationships due to the influence of technology		AJ3 AJ14	BJ7 CJ4 CJ6 CJ7
Knowing the influence of digital technology in the configuration and guarantee of fundamental rights		AJ2 AJ14	BJ21 CJ4 CJ6
Knowing the basic aspects of decision-making supported by artificial intelligence		AJ2 AJ3	BJ4 BJ7 BJ20 BJ21 BJ22 CJ6 CJ7
Acquiring conceptual tools to think about current times		AJ3	BJ20 CJ6 CJ7
Grasping a global vision of the Law in order to face the challenges and gaps in the technological context		AJ3	BJ4 BJ21 CJ4 CJ6 BJ22

Contents		
Topic	Sub-topic	
Technical introduction		



Digital society and the cyberspace	Science, technology and law Transformations in international society: a digital world order International and European framework of cyberspace
State, territory, and digital sovereignty	Territorial sovereignty in the digital age State and international actors in the digital scenario Digital democracy: sovereignty and governance
Ethical framework of digital society	Does the digital society need an Ethics? Ethics of artificial intelligence and fundamental rights
Technology and fundamental rights	Fundamental rights and digital rights Freedoms and informative determinism Equality and non-discrimination. Superintelligence Justice and algorithm
Robotics, legal personhood, and liability	Rights in the digital age Digital identity Digital inheritance Robots liability
Legal reasoning and artificial intelligence	Rationality and biases Legal argumentation and artificial intelligence Algorithms and discretionality

Planning

Methodologies / tests	Competencies	Ordinary class hours	Student's personal work hours	Total hours
Case study	A2 A3 A14 B4 B7 B20 B21 B22 C4 C6	16	48	64
Objective test	A2 A3 A14 B22	1	1	2
Events academic / information	A3 A2 B20 C4 C6 C7	5	5	10
Guest lecture / keynote speech	A2 A3 A14 B20 B21 C4 C6 C7	24	48	72
Personalized attention		2	0	2

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
Methodologies	Description
Case study	Critical exposition and analysis of texts or cases that serve to link theoretical learning with its practical application and to develop the capacity for synthesis, systematic, critical and creative thinking and argumentative skills.
Objective test	Assessment of the knowledge of the main contents of the subject
Events academic / information	Acquisition and updating of knowledge and dialogue with leading experts in the field. Incorporation of different perspectives that improves learning.
Guest lecture / keynote speech	Introduction of the main contents of the subject.

Personalized attention

Methodologies	Description
Case study	Supervision and reinforcement of the learning process. Orientation for applying knowledges and developing argumentative skills.

Assessment



Methodologies	Competencies	Description	Qualification
Case study	A2 A3 A14 B4 B7 B20 B21 B22 C4 C6	Evaluation of the practical application capacity of knowledge. Evaluation of the ability for synthesis, critical analysis and creativity. Assessment of argumentative fluency and coherence. Assessment of accuracy in argumentation	60
Objective test	A2 A3 A14 B22	Assessment of knowledge and understanding of main contents.	40

Assessment comments

Sources of information

Basic	<ul style="list-style-type: none">- Barbé, E.; Costa, O.; Kissack, R. (eds.) (2016). EU policy responses to a shifting multilateral systema. Palgrave Macmillan- Bostrom, Nick (2016). Superinteligencia. Teell- Cerrillo Martínez, A; Peguera Poch, M (coord.) (2020). Retos jurídicos de la inteligencia artificial. Aranzadi- Domínguez León, J. (2016). La ciberguerra como realidad posible contemplada desde la prospectiva. Revista de pensamiento estratégico y seguridad CISDE- García Herrera, V (2017). La disposición sucesoria del patrimonio digital. Actualidad civil 7-8- Segura Serrano, A. (2017). Ciberseguridad y Derecho internacional. Revista española de Derecho internacional 69/2- Solar Cayón, José Ignacio (2019). La inteligencia artificial jurídica. Thomson Reuters- Solé Resina, J (2018). Las voluntades digitales: marco normativo actual. Anuario de Derecho civil LXXI
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.