

SUBJECT: III. Analysis of the regime of some types of data and information security (3 ECTS)

MASTER DEGREE: MASTER'S DEGREE IN THE LAW OF TELECOMMUNICATIONS, DATA
PROTECTION, AUDIOVISUAL AND INFORMATION SOCIETY

DRA. MARIA NIEVES DE LA SERNA BILBAO

TIMETABLE FOR THE SUBJECT								
WEEK	SESSION	DESCRIPTION OF EACH SESSION		OUP nark)	Indicate if a different lecture room is needed (computer,	nt lecture s needed	IEWORK PER WEEK	
	SE		1	2	audiovisual, etc.)	DESCRIPTION	ATTENDING HOURS	HOMEWORK Max. 7H/WEEK
1	1	7. The regulation of some typologies of archives.	X			Exposure of themes	1,30	1 hs
1	2	7.1. Data protection and telecommunications	X			Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
1	3	7.2. Public administration and data protection: transparency	Х			Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
1	4	7.3. Health data and genetic data	Х			Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs



			1			T .	
1	5	7.4. Data protection and medical research	X		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
1	6	7.5. Data protection, citizen security and video surveillance.	X		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
1	7	7.6. Social networks and data protection	Х		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
1	8	7.7. The solvency and credit files	Х		Exhibition and defense of works and evaluation type test	1,30	1 hs
1	9	7.8. Internet and minors.	Х		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	10	7.9. Protection of data in the workplace	Х		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs



2	11	7.10 Google and the Right to Oblivion	Х		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	12	7.11. Big date	X		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	13	7.11. Big date	X		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	14	7-12. Cloud computing and data protection	X		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	15	7.13. Current issues: A) Cookies and PD C) PD and advertising D) Mobile and PD applications	Х		Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs



2	16	7.13. Current issues: A) Cookies and PD C) PD and advertising D) Mobile and PD applications	X	Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	17	8. Public security and information. 8.1. Cryptography	Х	Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	17	8.2. Criminal Law and crime generated by Information and Communication Technologies	X	Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	18	8.2. Criminal Law and crime generated by Information and Communication Technologies	Х	Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	19	8.3. Use of data for criminal investigation. DNA databases and comparative models.	Х	Presentation of topics and analysis of legislation and jurisprudence	1,30	1 hs
2	20	8.3. Use of data for criminal investigation. DNA databases and comparative models.	X	Presentation of topics and analysis of legislation and	1,30	1 hs



				jurisprudence
3	21	8.4. Cybercrime	X	Presentation of topics and analysis of legislation and jurisprudence
3	22	8.4. Cybercrime	X	Presentation of topics and analysis of legislation and jurisprudence
3	23	8.4. Cybercrime	X	Presentation of topics and analysis of legislation and jurisprudence
3	24	8.4. Cybercrime	Х	Presentation of topics and analysis of legislation and jurisprudence
2	27	Exhibition and defense of works	X	Exhibition and defense of works 1,30 1 hs



2	30	Exhibition and defense of works	X			Exhibition and defense of works	1,30	1 hs
2	31	Evaluation	Х			Evaluation type test	1,30	1 hs
		TUTORIA	Х			Personalized attention, group or individually	20 hs	
	TOTAL HOURS 90 hs							30