



SUBJECT: LEGAL AND ETHICAL ASPECTS OF COMPUTER ENGINEERING

MASTER DEGREE: UNIVERSITY MASTER IN COMPUTER ENGINEERING

Profesor/a Coordinador: Dra. María Nieves de la Serna Bilbao

ECTS: 3

QUARTER:: 1º

TIMETABLE FOR THE SUBJECT

SEMANA	SESIÓN	DESCRIPTION OF EACH SESSION	GROUP (X mark)		Indicate if a different lecture room is needed (computer, audiovisual, etc.)	HOMEWORK PER WEEK		
			1	2		DESCRIPTION	ATTENDING HOURS	HOMEWORK Max. 7H/WEEK
1	1	Computing and Law	X		---	Study Subject	1,67hs	3,5 hs
2	2	2. Protection of Personal Data.	X		---	Study Subject	1,67hs	3,5 hs
3	3	2. Protection of Personal Data.	X		---	Study Subject	1,67hs	3,5 hs
4	4	2. Protection of Personal Data.	X		---	Study Subject + Exerc 1	1,67hs	3,5 hs
5	5	3. Information Society Services and Electronic Procurement.	X		---	Study Subject	1,67hs	3,5 hs



6	6	3. Information Society Services and Electronic Procurement.	X		---	Study Subject + Exerc 2	1,67hs	3,5 hs
7	7	4. Electronic Signature and Electronic Administration (I).	X		---	Study Subject	1,67hs	3,5 hs
8	8	4. Electronic Signature and Electronic Administration (II).	X		---	Study Subject + Exerc 3	1,67hs	3,5 hs
9	9	5. Intellectual and Industrial Property.	X		---	Study Subject	1,67hs	3,5 hs
10	10	5. Intellectual and Industrial Property.	X		---	Study Subject + Exerc 4	1,67hs	3,5 hs
11	11	6. Criminal and Sanction Law in the Internet age.	X		---	Study Subject	1,67hs	3,5 hs
12	12	6. Criminal and Sanction Law in the Internet age.	X		---	Study Subject + Exerc 5	1,67hs	3,5 hs
13	13	7. The professional deontology of the computer scientist: Codes of Conduct.	X		---	Study Subject	1,67hs	3,5 hs



14	14	7. The professional deontology of the computer scientist: Codes of Conduct. + Final work proposal	X		---	Study Subject + Exerc 6 + Final work proposal	1,67hs	3,5 hs	
	17,52					Tutorías	17,52		
	23,38+17,52	49							
TOTAL HOURS							90	23,38+17,52	49