



SUBJECT : Forensic Analysis of Information Systems			
MASTER DEGREE IN CYBERSECURITY	YEAR: 1	SEMESTER: 2	ECTS: 3

WEEK	CONTENTS Teachers* José María de Fuentes García-Romero de Tejada Pedro Peris López	Special needs	WEEKLY STUDENT WORK		
			DESCRIPTION	SESSION HOURS	STUDENT WORK Máx. 10
9	Intro to computer forensics. Forensic lab and procedure. Legal issues Evidence gathering assignment (T1)		Study and research materials (*) Additional readings (*) Aula Global forum (*) Tutorships (*) (*) Every week Work on T1	3 h	7 h
10	Forensic analysis of file systems and memory. Description of the assignment of file systems, memory and network (T2)		Hand-in task T1 Work on T2	3 h 1,5 h	5,5 h
11	Network forensics		Work on T2	3 h	7 h.
12	Mobile devices forensics Description of the mobile devices assignment (T3)		Hand-in T2 Work on T3	3 h	5,5 h.
13	Anti-forensic techniques		Hand-in T3	3 h	7 h.
16	Assessment (final exam)		Prepare final exam		10 h.

TOTAL				18 h.	= 60 (18+42)h.
--------------	--	--	--	--------------	-----------------------