



SUBJECT: Multimedia Information Management		
MASTER DEGREE: Multimedia and Communications	ECTS:6	SEMESTER: 2ND

TIMETABLE FOR THE SUBJECT								
WEEK	SESSION	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	Introduction	X			Video & questions	1,5	1,5
1	2	Topic 1. Information Retrieval	X		Lab	Video & questions	1,5	1
2	1	Topic 1. Information Retrieval	X		Lab	Lab assignment revision	1,5	2
2	2	Topic 1. Information Retrieval	X		Lab	Lab assignment revision	1,5	2
3	1	Project: introduction	X		Lab	Project development	1,5	10
3	2	Office hours	X		Lab		0	2
4	1	Topic 2. Natural Language Processing	X		Lab	Video & questions	1,5	2
4	2	Office hours	X		Lab		0	2
5	1	Topic 2. Natural Language Processing	X		Lab	Lab assignment revisión	1,5	2
5	2	Office hours	X		Lab		0	2
6	1	Topic 3. Information Filtering	X		Lab	Video & questions	1,5	2
6	2	Topic 3. Information Filtering	X		Lab	Lab assignment revision	1,5	2
7	1	Presentation of research papers	X		Lab	Paper reading	1,5	6



7	2	Office hours	X		Lab		0	2
8	1	Presentation of research papers	X		Lab	Paper reading	1,5	6
8	2	Topic 3. Information Filtering	X		Lab	Lab assignment revision	1,5	2
9	1	Project: milestone #1	X		Lab	Project development	1,5	12
9	2	Office hours	X		Lab		0	2
10	1	Presentation of research papers	X		Lab	Paper reading	1,5	6
10	2	Office hours	X		Lab		0	2
11	1	Project: milestone #2	X		Lab	Project development	1,5	14
11	2	Office hours	X		Lab		0	2
12	1	Topic 4. Multimedia Information Retrieval	X		Lab	Video & questions	1,5	2
12	2	Presentation of research papers	X		Lab	Paper reading	1,5	6
13	1	Topic 4. Multimedia Information Retrieval	X		Lab	Lab assignment revisión	1,5	2
13	2	Presentation of research papers	X		Lab	Paper reading	1,5	6
14	1	Topic 4. Multimedia Information Retrieval	X		Lab	Lab assignment revision	1,5	14
14	2	Project: milestone #3	X		Lab	Project development	1,5	14
15	1						0	0
15	2						0	0
TOTAL HOURS							31,5	118,5