



SUBJECT: MANAGEMENT OF INNOVATIVE ORGANIZATIONS		
MASTER DEGREE: MASTER IN MANAGEMENT AND DEVELOPMENT OF BIOMEDICAL TECHNOLOGIES	ECTS: 5	QUARTER: 1

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	The company and principles of strategic management:	X			Study of the proposed topics	1,5	3
1	2	The organization of the innovation activity	X			Study of the proposed topics	1,5	3
2	3-4	Management of talent based organizations	X			Study of the proposed topics	3	6
3	5-6	Management skills. Team management and R & D leadership	X			Study of the proposed topics	3	6
4	7-8	Project management	X			Study of the proposed topics	3	6



5	9-10	Project management: case study	X			Study of the proposed topics	3	6
6	11-12	Business models	X			Study of the proposed topics	3	6
7	13-14	Communication	X			Study of the proposed topics	3	6
8	15-16	Negotiation	X			Study of the proposed topics	3	6
9	17-18	Creativity and ideas' generation	X			Study of the proposed topics	3	6
10	19-20	Workshop: cross sector innovation and identification of biotech challenges	X			Study of the proposed topics	3	6
11	21-22	Presentation of a Biotech Company case study	X			Study of the proposed topics	3	10
		Semester Homework. Biotech Companies: cases studies						10
		Exams preparation, tutorships...						20
							33	100