



COURSE: Bioethics		
DEGREE: Biomedical engineering	YEAR:	TERM:

La asignatura tiene 14 sesiones que se distribuyen a lo largo de 7 semanas. Los dos laboratorios puede situarse en cualquiera de estas ellas.

WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	Indicate YES/NO If the session needs 2 teachers	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS			DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	General introduction	x			no	Read in advance the recommended texts	1,6	7
1	2	Lesson 1: Ethics, morality and law	x			no		1,6	
2	3	Lesson 2: justification in ethics	x			no	Read in advance the recommended texts	1,6	7
2	4	Seminar: do numbers count?		x		no	Written Essay 1	1,6	
3	5	Lesson 3: the foundations of bioethics	x			no	Read in advance the recommended texts	1,6	7
3	6	Seminar: on relativism		x		no		1,6	
4	7	Lesson 4: bioethics and vulnerability	x			No	Read in advance the recommended texts	1,6	7
4	8	Seminar: designing babies		x		No	Written Essay 2	1,6	
5	9	Lesson 5: medical ethics	x			No	Read in advance the recommended texts	1,6	7
5	10	Seminar: on consent		x		No		1,6	
6	11	Lesson 6: Birth and death	x			No	Read in advance the recommended texts	1,6	7

6	12	Seminar: the morality of euthanasia		x		No	Written Essay 3	1,6	
7	13	Lesson 7: bioethics and genetics	x			No	Read in advance the recommended texts	1,6	7
7	14	Seminar: genes and clones		x		no	Written Essay 4	1,6	
Subtotal 1								23,33	49
Total 1 (Hours of class plus student homework hours between weeks 1-7)								72,33	

8		Tutorials, handing in, etc							
9		Assessment						3	
10									
11									
Subtotal 2								3	
Total 2 (Hours of class plus student homework hours between weeks 8-11)								75,33	

TOTAL (Total 1 + Total 2. Maximum 90 horas)									
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(*) In EPS are given an additional 6 hours of complementary teaching along two sessions.