



COURSE: REGENEARTION AND BIOENGINEERING OF TISSUES AND ORGANS

DEGREE: Biomedical Engineering

YEAR: 2018/19

TERM: 1

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)
05/09/2018	1	Introduction: Overview and Objectives	X				Formal Class	1,6	6
05/09/2018	2	"Journal Club": critical discussion of papers (Uygun et al., Nature Medicine 2010)		X			Formal Class	1,6	
12/09/2018	3	Concepts of Embryogenesis and Morphogenesis	X				Formal Class	1,6	6
12/09/2018	4	Tissue/Organ Engineering Paradigm	X				Formal Class	1,6	
19/09/2018	5	Enabling Technologies – Bioreactors	X				Formal Class	1,6	6
19/09/2018	6	Enabling Technologies - Use of Recombinant Technologies in TE	X				Formal Class	1,6	
26/09/2018	7	Organ Reconstruction (Implantation, Transplantation & Rejection)	X				Formal Class	1,6	6

26/09/2018	8	Organ Reconstruction II (Implantation, Transplantation & Rejection)	X				Formal Class	1,6	
03/10/2018	9	First Continuous Evaluation Test (40 min)	X				Test	0,8	6
03/10/2018	10	Organ Reconstruction III (Bioartificial Organs and Bioengineering) (1,5h)	X				Formal Class	1,6	
10/10/2018	11	Organ Reconstruction IV ("Organoids" and Bioprinting) (1,5h)	X				Formal Class	1,6	6
10/10/2018	12	Gene Therapy (Jose Carlos Segovia) (1,5h)	X				Invited lecturer (Jose Carlos Segovia)	1,6	
17/10/2018	14	Transgenics as Biofactories (Shaida Mogadassi) (1,5h)	X				Invited lecturer (Shaida Mogadassi)	1,6	6
17/10/2018	15	Experimental and Bioengineering Research (Introduction) (2h)	X				Formal Class	2	
24/10/2018	16	Experimental and Bioengineering Research I (Stem Cell Isolation, Culture and Expansion) (4h)		X			UC3M Bioengineering Labs	4	6
31/10/2018	17	Experimental and Bioengineering Research II (Scaffold Generation) (4h)		X			UC3M Bioengineering Labs	4	6
07/11/2018	18	Experimental and Bioengineering Research III (Tissue/Organ Bioengineering) (4h)		X			UC3M Bioengineering Labs	4	6
14/11/2018	19	Second Continuous Evaluation Test (40 min)	X				Test	0,8	
14/11/2018	20	Experimental and Bioengineering Research IV (Tissue Construct Analysis) (2h)	X				Formal Class	2	6
12/11/2018-23/11/2018	21	Experimental and Bioengineering Research V (RT-PCR) (10h)		X			UC3M Bioengineering Labs	10	6
21/11/2018	22	Advance therapy medicinal product: From the bench to the patient (1h30)	X				Invited lecturer (Maruja Lamana)	1,6	3
21/11/2018	23	Government regulations for engineered tissues (1h30)	X				Invited lecturer (Sol Ruiz)	1,6	3

Subtotal 1

24

78

Total 1 (Hours of class plus student homework hours between weeks 1-14)

102

28/11/2018	24	Paper presentation						4	7
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Subtotal 2

4

7

Total 2 (Hours of class plus student homework hours between weeks 15-18)

11

TOTAL A (Total 1 + Total 2)

113

LABORATORIES CLASSES PROGRAMMING (*)

WEEK	SESSION	DESCRIPTION	LABORATORY	WEEKLY PROGRAMMING FOR STUDENT			
				DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)	
24/10/2018	1	Stem Cell Isolation, Culture and Expansion	UC3M Bioengineering Labs	Teams of 10 students	4	6	
31/10/2018	2	Scaffold Generation	UC3M Bioengineering Labs	Teams of 10 students	4	6	
07/11/2018	3	Tissue/Organ Bioengineering	UC3M Bioengineering Labs	Teams of 10 students	4	6	
14/11/2018	4	Tissue Construct Analysis	UC3M Bioengineering Labs	Teams of 10 students	2	6	
12/11/2018-23/11/2018	5	Biomolecular characterization of tissues I (RT-PCR)	UC3M Bioengineering Labs	Teams of 10 students	10	6	
28/11/2018	6	Paper presentation	UC3M Bioengineering Labs	Teams of 10 students	2	6	
1					Subtotal 3	26	36
					Total 3 (<i>Hours of class plus student homework hours of ten sessions laboratories</i>)	62	
					TOTAL B (<i>Total 3</i>)	62	
TOTAL (<i>Total A + Total B. Maximum 180 hours</i>)						175	

(*) In EPS are given an additional 16 hours of laboratory practices along ten sessions.