

COLIDEE	BIOMEDICAK MICRODEVICES	_
(() I I I K < F :	RICHARIEDIC VK MIIC BUTTEMICE	•

DEGREE: BIOMEDICAL ENGINEERING YEAR: 2019/2020 TERM: 2nd

WEEKLY PLANNING GROUPS SPECIAL WEEKLY PROGRAMMING FOR STUDENT (mark X) Indicate **ROOM FOR** YES/NO SESSION SESSION If the DESCRIPTION (Computer session class room, needs 2 audio-visual **HOMEWORK** teachers class room) **HOURS** LECTURES | SEMINARS DESCRIPTION **CLASS HOURS** (Max. 7h week) Course introduction & student 1 (27/01) 1 Χ 1,6 Introduction to the microscale activity 6 Reading of proposed topics & BioMEMS materials and microfabrication: 1 (29/01) 2 M1 1,6 student activity Photolitography Reading of proposed topics & 2 (03/02) 3 Microfabrication: Micromachining 1,6 M2 student activity 6 Reading of proposed topics & 2 (05/02) 1,6 Microfabrication: Micropatterning M3 student activity Imaging and characterizing the microscale: AFM, Reading of proposed topics & 3 (10/02) Χ 1,6 TEM/SEM, light microscope student activity 6 Reading of proposed topics & 3 (12/02) Microfluidics: Physical principles 1,6 M4 student activity 4 (17/02) 7 PDMS I&II Lab Χ Practice 1,6 Reading of proposed topics & 6 4 (19/02) Microfluidics: Fluids in electrical and acoustic fields M5 1,6 student activity

5 (24/02)	9	PDMS III Lab		Х	Practice 1,6
5 (26/02)	10	Microfluidics: Fabrication and operation of microfluidic channels	M6		Reading of proposed topics & 1,6
6 (02/03)	11	Microfluidics I & II Lab		Х	Practice 1,6
6 (04/03)	12	BioMEMS as miniaturized sensors: Biomechanical and optical transducers	M7		Reading of proposed topics & 1,6
7 (09/03)	13	BioMEMS as miniaturized sensors: Electrical- electrochemical transducers	M8		Reading of proposed topics & 1,6 student activity
7 (11/03)	14	Microfluidics: Fabrication and operation of microfluidic channels	M9		Reading of proposed topics & 1,6
8 (16/03)	15	Midterm Exam I. Seminar: Low-cost microfluidics		Χ	Exam & Seminar 1,6
8 (18/03)	16	Cell based chips: Microfluidic flow cytometers	M10		Reading of proposed topics & 1,6
9 (23/03)	17	Flow cytometry data analysis		Х	Computer Exercise 1,6
9 (01/04)	18	Cell based chips: Cell sorting & trapping Seminar: Non-Invasive White Cell Counts at the Tip of your Finger	M11		Reading of proposed topics & 1,6 student activity & seminar
10 (06/04)		Easter			
10 (08/04)		Easter			
11 (13/04)		Easter			
11 (15/04)	19	Scientific Paper Presentations 1-X		Х	Scientific Papers 1-7 1.6 3
12 (16/04)	20	Glucometer I & II		Х	Practice 1.6
12 (20/04)	21	Scientific Paper Presentation X+1-end		Х	Scientific Papers 8-14 1.6
13 (22/04)	22	Glucometer III & IV		Х	Practice 1.6
13 (27/04)	23	BioMEMS for analysis and diagnosis: Microfluidic immunoassays & chips for genomics and proteomics	M12		Reading of proposed topics & 1,6
14 (29/04)	24	Hybrid technologies for cell biology	M13		Reading of proposed topics & 1,6 student activity 6
14 (04/05)	25	Flexible technologies	M14		Reading of proposed topics & 1.6 student activity
15 (06/05)	26	Flexible technologies lab I & II		Х	Reading of proposed topics & 1,6 3

					Subtotal 1	41,6	78
						119,6	;
16 (11/05)	27	BioMEMS Outdoor Class			Revision	1,6	
16 (13/05)	28	Tutorials, handling in, etc			Examples and exercises	1,6	
17							
17		Assessment				6	
18							
			·		Subtotal 2	9,2	
		Total 2 (Hours of class plus student homework hours between weeks 16-19)			9,2		
			TOTAL A (Total 1 + Total 2)			128,8	3

LABORATORIES CLASSES PROGRAMMING (*)							
SESSION DESCRIPTION				WEEKLY PROGRAMMING FOR STUDENT			
		DESCRIPTION	LABORATORY	DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)	
7 (17/02)	1	PDMS I & II	Lab 1.0.G15 (Bioengineering)		1,6	3	
9 (02/03)	2	Microfluidics I & II	Lab 1.0.G15 (Bioengineering)		1,6	3	
10 (16/04)	3	Glucometer I & II	Lab 1.0.G15 (Bioengineering)		1,6	3	
10 (22/04)	3	Glucometer III & IV	Lab 1.0.G15 (Bioengineering)		1,6	3	
11 (06/05)	4	Flexible technologies I & II	Lab 1.0.G15 (Bioengineering)		1,6	3	
				Subtotal 3	8,0	15,0	
Total 3 (Hours of class plus student homework hours of ten sessions laboratories)					23,0)	

TOTAL B (Total 3)

TOTAL (<i>Total A + Total B. <u>Maximum 180 hours</u></i>) 151,8	TOTAL (Total A + Total B. <u>Maximum 180 hours</u>)	151,8
--	--	-------

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