

		OB	OB	OB	OB	OB	OP	OP	OP	OP	OP	OP	OP	OP	OP	OP	OP	OP	OP	
		Bioinformatics	Structure of cell function	Regulation of gene expression	System function and structure	Bioethics and research methodology	Protein engineering	Reverse genetics	Pathology and Inheritance	Molecular methods for study microorganisms	Biology of human development	Therapy strategies with clinical use	Biol. basis of cerebrov. and neurod. diseases	Biol. Basis of degeneration and plasticity of N.S.	Biological basis of cardiovascular diseases	Biological basis of oncologic diseases	Molecular microbial pathogenicity	Molecular basis of cellular specialization	Biological basis of metabolic diseases	Scientific communication
Weeks																				
(04-08 Oct)																				
(11/15-Oct)	4 days																			
(18/22-Oct)			1		2															
(25/29-Oct)	4 days																			
(01/05-Nov)	4 days																			
(08/12-Nov)			1		2															
(15/19-Nov)																				
(22/26-Nov)																				
(29/03-Des)										2				1						
(13/17-Des)																				
(20/23-Des)	4 days																			
CHRISTMAS																				
(10/14-Gen)								1									2			
(17/21-Gen)																				
(24/28-Gen)																				
(31/04-Feb)								1												
(07/11-Feb)																				
(14/18-Feb)																				
(21/25-Feb)													1							
(28/04-Mar)																				
(07/11-Mar)																				
(14/18-Mar)										2	1									
(21/25-Mar)																				
(28/01-Abr)																				
(04/08-Abr)									2	1										
EASTER week																				
(25/29-Abr)																				
(02/06-May)																				
(09/13-May)														2				1		
(16/20-May)																				
(23/27-May)																				
(30/03-Jun)																1				2
(06/10-Jun)																				
(13/17-Jun)																				

CLASSROOMS:

- Lectures of all subjects will be in classrooms of the Faculty of Sciences (Campus Montilivi) C / Maria Aurèlia Capmany N° 69.

- THEORETICAL SUBJECTS: CLASSROOM E4

- Group split (Problem based learning) for the subject STRUCTURE OF CELL FUNCTION CLASSROOM PB24

- BIOINFORMATICS Subject

* Computers classroom 2: October 4th, 6th and 7th

* Computers classroom 3: October 11th, 12th, 13th, 14th and 15th

* Computers classroom 4: October 5th

Subjects timetable

Time	Mon	Tues	Wedn	Thrus	Fry
17:00-18:00	1	1	1	1	2
18:00-19:00	2	2	2		
19:00-20:00					

The subjects with a 1 in the calendar are scheduled from 5:00 p.m. to 6:30 p.m.

The subjects with a 2 in the calendar are scheduled from 6:30 p.m. to 8:00 p.m.

The structure is repeated for three weeks ($3 \times 7.5 = 22.5$ hours in person) for each subject. The 1.5 hour classes are for expository classes.

The 3-hour classes are devoted to other learning activities (seminars, comments on article).

The subject of BIOINFORMATICS is structured in two weeks from 5:00 p.m. to 8:00 p.m.

Time	Mon	Tues	Wedn	Thrus	Fry
17:00-18:00					
18:00-19:00					
19:00-20:00					

EXAMS:

- In general, the final exam will be on the last session of each subject (at the end of the period of 2 or 3 weeks). However, other continuous assessment activities can be performed during the course. Please, check exam timetables and evaluation system in the Moodle of each subject.

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les, exhibitions ...)

every day.