

Academic Year 2022/2023

October						
Su	M	Tu	W	Th	F	Sa
						1
2	3	4	5	6	7	8
9	10 Sala 50, EEM 09:00-10:00 10:00-11:00, 14:00-16:00 Sala 7-IFA	11 10:00-12:00, 15:00-17:00 Sala 7-IFA	12 Sala 2.20, ERS 14:00-17:30 Sala 6-IFA	13	14	15
16	17	18	19	20	21 09:00-13:00 Sala 8-IFA	22
23	24 09:30-12:30 14:30-17:30 Sala 8-IFA	25 09:30-12:30 Sala 7-IFA	26 09:30-12:30 Sala 9-IFA	27 09:30-12:30 Sala 9-IFA	28 09:30-12:30 Sala 7-IFA	29
30	31 09:30-12:30 Sala 7-IFA					

November						
Su	M	Tu	W	Th	F	Sa
		1	2	3 09:30-12:30 Sala 52 14:30-17:30 Sala 6-IFA	4 09:30-12:30 Sala 52 14:30-17:30 Sala 2.21, ERS	5
6	7 10:00-11:30 Sala 7-IFA	8 10:00-12:00 Sala 7-IFA	9 10:00-12:00 Sala 51	10 10:00-11:30 Sala 52	11 10:00-12:00 Sala 7-IFA	12
13	14	15	16 10:00-12:00 Sala 51	17 10:00-12:00 Sala 6-IFA	18 09:00-10:00 Sala 6-IFA	19
20	21 09:30-13:00 Sala 7-IFA 14:00-16:00 Sala 52	22 10:00-13:00, 14:30-16:00 Sala 7-IFA	23 09:00-11:00 Sala 8-IFA	24 10:00-13:00 Sala 9-IFA	25 09:00-13:00 Sala 50 14:00-16:00 Sala 9-IFA	26
27	28 10:00-13:00 Sala 7-IFA	29	30			

December						
Su	M	Tu	W	Th	F	Sa
				1	2 10:00-12:00, 14:00-16:00 Sala 8-IFA	3
4	5 * a divulggar	6 * a divulggar	7 * a divulggar	8	9 * a divulggar	10
11	12 * a divulggar	13 * a divulggar	14 * a divulggar	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

January						
Su	M	Tu	W	Th	F	Sa
1	2* * a divulggar	3* * a divulggar	4* * a divulggar	5* * a divulggar	6* * a divulggar	7
8	9	10	11	12	13	14
15	16	17 10:00-12:00 Sala 6-IFA	18 09:30-12:30 14:30-16:30; Sala 6-IFA	19 10:00-12:00 Sala 6-IFA	20 10:00-12:00 Sala 7-IFA	21
22	23	24 10:00 - 12:00 14:00 - 18:00 Lab 17 e 18	25 10:00 - 12:00 14:00 - 18:00 Lab 17 e 18	26 10:00-12:00 Sala 6-IFA	27 10:00-11:00 Sala 7-IFA	28
29	30	31 09:30-12:30, 14:30-18:00 Sala 6-IFA				

February						
Su	M	Tu	W	Th	F	Sa
			1 09:30-12:30 14:30-18:00 Sala 7-IFA	2 09:30-12:30 14:30-18:00 Sala 6-IFA	3 09:30-12:00 14:00-16:00 Sala 8-IFA	4
5	6	7	8	9 09:30-11:30 Sala 8-IFA	10 09:30-11:30 Sala 8-IFA	11
12	13	14	15	16	17	18
19	20	21	22	23	24 10:00-12:30 Sala 6-IFA	25
26	27	28				

March						
Su	M	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

April						
Su	M	Tu	W	Th	F	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

May						
Su	M	Tu	W	Th	F	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

June						
Su	M	Tu	W	Th	F	Sa
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

I Semester

- Principles of Cancer Biology (PCB)
- Principles of Infection and Immunity (PII)
- Principles in Cardiovascular Biology (PCVB)
- Principles of Neurosciences (PN)
- Bioinformatics and Data Analysis (BDA)
- Animal models in Biomedical Research (AMBR)
- Advanced Techniques in Biomedical Research I (ATBRI)

*overlap with UC Animal models in Biomedical Research theoretical on-line course

II Semester

- Advanced Techniques in Biomedical Research II (ATBR II)
- Bioethics and Science communication
- Laboratory Internship I
- Laboratory Internship II
- Laboratory Internship III