	Master in CELI	LULAR AND MOLECU	LAR BIOLOGY - A.Y. 2	2019-2020 - I° semes	ter				
		CELLULAR NE		SE					
		Visiting professor: Y	oav Gothilf, Tel Aviv U	niversity					
Week Octob	Week October 14-18, 2019								
	Monday	Tuesday	Wednesday	Thursday	Friday				
8-9	-				Prof Gothilf				
9-10					Prof Gothilf				
10-11									
11-12				Prof Gothilf					
12-13				Prof Gothilf					
13-14									
14-15			Prof Gothilf						
15-16			Prof Gothilf						

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9			Prof Gothilf		
9-10			Prof Gothilf		
10-11					
11-12				Prof Gothilf	
12-13				Prof Gothilf	
13-14					
14-15					Prof Gothilf
15-16					Prof Gothilf
16-17					
17-18					

Classroom Istologia, Palazzo Campana, via Carlo Alberto,10 Classroom Monod, Palazzo Campana, via Carlo Alberto,10

Program:

1. The circadian clock in vertebrates, molecular mechanism, anatomical organization, comparative aspects

2. Zebrafish as a model in biomedical research

3. Zebrafish circadian clock research

4. Regulation of food consumption and energy balance

5. Research on the regulation of food consumption in zebrafish - the AgRP neuronal system