OCTOBER 2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		.0202711			1
08.30 - 09.30					
09.30 - 10.30					WELCOME &
10.30 – 11.30					INSTRUCTIONS
11.30 – 12.30					
12.30 - 13.30					
13.30 – 14.30					
16.00 –					
	4	5	6	7	8
08.30 - 09.30		-	-		-
	Physics of the	Physics of the	Physics of the		
09.30 – 10.30	Cosmos	Cosmos	Cosmos	Programming	
10.30 – 11.30	Particle Physics	Particle Physics	Particle Physics		
	Extra. Astro. //	Extra. Astro. //	Extra. Astro. //	Extra. Astro. //	
11.30 – 12.30	DMPP	DMPP	DMPP	DMPP	
12.30 – 13.30	Statistics	Statistics	Statistics	Statistics	
13.30 – 14.30					
16.00 –					
10.00	11	12	13	14	15
08.30 - 09.30	11	12	10	17	10
	Physics of the		Physics of the	Physics of the	
09.30 – 10.30	Cosmos		Cosmos	Cosmos	
10.30 – 11.30	Particle Physics		Particle Physics	Particle Physics	
	Extra. Astro. //		Extra. Astro. //	Extra. Astro. //	
11.30 – 12.30	DMPP		DMPP	DMPP	
12.30 – 13.30	Statistics		Statistics	Statistics	
13.30 – 14.30	Otatiotico		Otatiotico	Otationoo	
16.00 –					
10.00 -	18	19	20	21	22
08.30 - 09.30	10	19	20	21	22
00.30 - 09.30	Physics of the	Dhysics of the	Dhysics of the		
09.30 - 10.30	Cosmos	Physics of the Cosmos	Physics of the Cosmos	Ctatiatica	
10.30 – 11.30	Particle Physics	Particle Physics		Statistics	
10.30 - 11.30	Extra. Astro. //	Extra. Astro. //	Particle Physics Extra. Astro. //	Extra. Astro. //	
11.30 – 12.30	DMPP	DMPP	DMPP	DMPP	
12.30 – 13.30	Statistics	Statistics		Statistics	
13.30 – 13.30	Glatistics	Gialibiles	Programming	Gialiolico	
16.00 -					
10.00 -	25	26	07	20	20
08.30 - 09.30	<u> </u>	26	27	28	29
08.30 - 09.30	Dhysias of the	Dhysica of the	Dhysias of the	Dhysias of the	
09.30 - 10.30	Physics of the	Physics of the	Physics of the Cosmos	Physics of the Cosmos	
10 30 11 30	Cosmos Particle Physics	Cosmos Partialo Physics			
10.30 – 11.30	Particle Physics	Particle Physics	Particle Physics	Particle Physics Extra. Astro. //	
11.30 – 12.30	Extra. Astro. //	Extra. Astro. // DMPP	Extra. Astro. //		
12 20 12 20	DMPP Statistics	DIVIPP	DMPP Statistics	DMPP Statistics	
12.30 – 13.30	Statistics	Statistics	Statistics	Statistics	
13.30 – 14.30					
16.00 –					

NOVEMBER 2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	1	2	3	4	5
08.30 - 09.30					
09.30 - 10.30		Physics of the	Physics of the	Physics of the	
		Cosmos	Cosmos	Cosmos	
10.30 – 11.30		Particle Physics	Particle Physics	Particle Physics	
11.30 – 12.30		Extra. Astro. //	Extra. Astro. //	Extra. Astro. //	
		DMPP	DMPP	DMPP	
12.30 - 13.30		Statistics	Statistics	Statistics	
13.30 - 14.30			Statistics		
16.00 –					
	8	9	10	11	12
08.30 - 09.30					
09.30 - 10.30	Physics of the	Physics of the	Physics of the		
	Cosmos	Cosmos	Cosmos	Programming	
10.30 – 11.30	Particle Physics	Particle Physics	Particle Physics		
11.30 – 12.30	Extra. Astro. //	Extra. Astro. //	Extra. Astro. //	Cutes Asters	
	DMPP	DMPP	DMPP	Extra. Astro.	
12.30 - 13.30	Statistics	Statistics	Statistics	Statistics	
13.30 – 14.30					
16.00 –					
	15	16	17	18	19
08.30 - 09.30	17				
09.30 - 10.30	Physics of the	Physics of the	Physics of the	Physics of the	
	Cosmos	Cosmos	Cosmos	Cosmos	
10.30 – 11.30	Particle Physics	Particle Physics	Particle Physics	Particle Physics	
11.30 – 12.30	Extra. Astro.	Extra. Astro.	Extra. Astro.	Extra. Astro.	
12.30 – 13.30	Statistics	Statistics		Statistics	
13.30 – 14.30			Statistics		
16.00 –					
	22	23	24	25	26
08.30 - 09.30		20	21	20	20
09.30 - 10.30	Physics of the	Physics of the	Physics of the	Physics of the	
00.00 10.00	Cosmos	Cosmos	Cosmos	Cosmos	
10.30 – 11.30	Particle Physics	Particle Physics	Particle Physics	Particle Physics	
11.30 – 12.30	Extra. Astro.	Extra. Astro.	Extra. Astro.	Extra. Astro.	
12.30 – 13.30	Statistics	Statistics	Statistics	Statistics	
13.30 – 14.30					
16.00 –					
	29	30			
08.30 - 09.30					
09.30 - 10.30	Physics of the	Physics of the			
00.00 - 10.00	Cosmos	Cosmos			
10.30 – 11.30	Particle Physics	Particle Physics			
11.30 – 12.30	Tartiole Frigoros	Extra. Astro.			
12.30 – 12.30	Lab. Extra.	Statistics			
	Astro.	Statistics			
13.30 – 14.30	DMDD	DMDD			
16.00 – 18.00	DMPP	DMPP			

DECEMBER 2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			1	2	3
08.30 - 09.30					
09.30 - 10.30			Physics of the	Physics of the	
			Cosmos	Cosmos	
10.30 – 11.30			Particle Physics	Particle Physics	
11.30 – 12.30			Extra. Astro.	Extra. Astro.	
12.30 - 13.30			Statistics	Statistics	
13.30 - 14.30					
16.00 - 18.00			DMPP	DMPP	DMPP
	6	7	8	9	10
08.30 - 09.30					
09.30 - 10.30				Physics of the	
				Cosmos	
10.30 – 11.30				Particle Physics	
11.30 – 12.30				Extra. Astro.	
12.30 - 13.30				Statistics	
13.30 - 14.30					
16.00 –					
	13	14	15	16	17
08.30 - 09.30					
09.30 - 10.30		Physics of the	Physics of the		
	Programming	Cosmos	Cosmos	Programming	
10.30 – 11.30	Programming			Programming	
10.30 – 11.30 11.30 – 12.30	Programming Extra. Astro.	Cosmos	Cosmos Particle Physics Extra. Astro.	Programming	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30		Cosmos Particle Physics	Cosmos Particle Physics		
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30	Extra. Astro.	Cosmos Particle Physics Extra. Astro.	Cosmos Particle Physics Extra. Astro.	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30	Extra. Astro.	Cosmos Particle Physics Extra. Astro.	Cosmos Particle Physics Extra. Astro.	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30	Extra. Astro.	Cosmos Particle Physics Extra. Astro.	Cosmos Particle Physics Extra. Astro.	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30 16.00 -	Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30	Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30 16.00 - 08.30 - 09.30 09.30 - 10.30	Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30 16.00 -	Extra. Astro. Statistics	Cosmos Particle Physics Extra. Astro. Statistics 21 Programming	Cosmos Particle Physics Extra. Astro. Statistics	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30 16.00 - 08.30 - 09.30 09.30 - 10.30 10.30 - 11.30	Extra. Astro. Statistics 20 Programming	Cosmos Particle Physics Extra. Astro. Statistics 21 Programming Lab. Extra.	Cosmos Particle Physics Extra. Astro. Statistics	Extra. Astro.	
10.30 - 11.30 11.30 - 12.30 12.30 - 13.30 13.30 - 14.30 16.00 - 08.30 - 09.30 09.30 - 10.30 10.30 - 11.30 11.30 - 12.30	Extra. Astro. Statistics 20 Programming Extra. Astro.	Cosmos Particle Physics Extra. Astro. Statistics 21 Programming	Cosmos Particle Physics Extra. Astro. Statistics	Extra. Astro.	

JANUARY 2022

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	10	11	12	13	14
08.30 - 09.30					
09.30 - 10.30	Programming	Physics of the	Physics of the	Programming	
10.30 – 11.30	Frogramming	Cosmos	Cosmos	Frogramming	
11.30 – 12.30	Statistics	Particle Physics	Particle Physics	Statistics	
12.30 – 13.30		Tartiole Tilysies	Tarticie i riyoteo		
13.30 – 14.30					
16.00 –					
	17	18	19	20	21
08.30 - 09.30					
09.30 - 10.30		Physics of the		Physics of the	Physics of the
	Programming	Cosmos	Programming	Cosmos	Cosmos
10.30 – 11.30		0031103		Cosinos	Particle Physics
11.30 – 12.30	Physics of the	Particle Physics	Particle Physics	Particle Physics	Programming
12.30 – 13.30	Cosmos	T dittole i frysles	T dittole i riyoloo	T dittole i riyoloo	1 Togramming
13.30 – 14.30					
16.00 –					
	24	25	26	27	28
08.30 - 09.30					
09.30 - 10.30					
10.30 – 11.30					
11.30 – 12.30					
12.30 – 13.30					
13.30 – 14.30					
16.00 –					
	31				
08.30 - 09.30					
09.30 - 10.30					
10.30 – 11.30					
11.30 – 12.30					
12.30 – 13.30					
13.30 – 14.30					
16.00 –					

NOTE

- The lectures take place at the 'Aula 10' of the Science Faculty, except for the ones of 'Detections Methods and Techniques for Particle Physics', that take place at the 'Aula Multimedia', and their laboratory, that take place at the "Laboratorio de Radiactividad", of the Science Faculty.
- The Laboratory sessions of 'Detections Methods and Techniques for Particle Physics' will take place during December and/or January, on dates to be confirmed.
- As much as possible, the course 'Frontier Research in Astrophysics and Particle Physics'
 will take place on FRIDAY morning. These lectures would take place on-line or at the
 classroom (either at the 'Aula 10' of the Science Faculty or at the "Sala Marie Curie",
 IFCA), depending on the needs of the speakers (take into account that many of them
 come from abroad).
- 'DMPP' refers to the course 'Detections Methods and Techniques for Particle Physics'