		ОСТ	OBER		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		1	2	3	4
08.30 - 09:30					
09:30 - 10:30		Welcome and	Physics of the Cosmos	Programming	
10:30 - 11:30		Instructions	Particle Physics	1 Togramming	
11:30 - 12:30		EA / DMPP	EA / DMPP	Statistics	
12:30 - 13:30		Statistics	Statistics	EA / DMPP	
13:30 - 14:30					
16:00 -					
	7	8	9	10	11
08.30 - 09:30					
09:30 - 10:30	Di	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
10:30 - 11:30	Programming	Particle Physics	Particle Physics	Particle Physics	
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	Statistics	
12:30 - 13:30	Statistics	Statistics	Statistics	EA / DMPP	
13:30 - 14:30					
16:00 -					
	14	15	16	17	18
08.30 - 09:30					
09:30 - 10:30		Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
10:30 - 11:30	Programming	Particle Physics	Particle Physics	Particle Physics	
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	EA / DMPP	
12:30 - 13:30	Statistics	Statistics	EA7 DIII 1	Statistics	
13:30 - 14:30	Ottationico	Otatiotico	Statistics	Cidibilos	
16:00 -					
10.00 -	21	22	23	24	25
08.30 - 09:30	21		20	2-7	20
09:30 - 10:30		Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
10:30 - 11:30	Programming	Particle Physics	Particle Physics	Particle Physics	
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	EA / DMPP	
12:30 - 12:30	Statistics	LA / DINIT I	Statistics	EA / DINIT I	
13:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
16:00 -					
16:00 -	28	29	30	31	
00.20 00.20	28	29	30	31	
08.30 - 09:30	Dhysias of the Coar	Dhysica of the Coa	Dhysics of the Cos	Dhysias of the Cooms	
09:30 - 10:30	Physics of the Cosmos				
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Particle Physics	
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	EA / DMPP	
12:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
13:30 - 14:30					
16:00 -					

		NOVE	MBER		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
					1
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 -					
	4	5	6	7	8
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	December	
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Programming	
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	Extragalactic Astrophysics	
12:30 - 13:30	Statistics	04-4: 1.	Statistics	Statistics	
13:30 - 14:30		Statistics			
16:00 -					
	11	12	13	14	15
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos		
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Programming	
11:30 - 12:30	Extragalactic Astrophysics	Extragalactic Astrophysics	Extragalactic Astrophysics	Statistics	
12:30 - 13:30	Statistics	Statistics	Statistics	Extragalactic Astrophysics	
13:30 - 14:30				0 . 3	
16:00 -					
	18	19	20	21	22
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos		
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Programming	
11:30 - 12:30	Extragalactic Astrophysics	Extragalactic Astrophysics	Extragalactic Astrophysics		
12:30 - 13:30	Statistics	Statistics	Statistics	Extragalactic Astrophysics	
13:30 - 14:30	Statistics	Statistics	Statistics	J	
16:00 -					
	25	26	27	28	29
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Particle Physics	
11:30 - 12:30	·	Extragalactic Astrophysics	Extragalactic Astrophysics	. aradio i rijoloo	
12:30 - 13:30	Extragalactic Astrophysics	Z.m. agailaotio / Toti Opi Tyoloo	Statistics	Extragalactic Astrophysics	
13:30 - 14:30	Laboratoty		Statistics	Extragalactic Astrophysics	
16:00 - 17:00			Statistics		
17:00 - 17:00					
17.00 - 16:00					

		DECE	MBER		
		DEGE	WIDER		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	2	3	4	5	6
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos				
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Particle Physics	
11:30 - 12:30	Extragalactic Astrophysics	Extragalactic Astrophysics	Extragalactic Astrophysics	Extragalactic Astrophysics	
12:30 - 13:30	Statistics	Statistics	Statistics		
13:30 - 14:30	Statistics		Statistics		
16:00 - 17:00					
17:00 - 18:00					
	9	10	11	12	13
08.30 - 09:30					
09:30 - 10:30	Programming	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	Detection Methods
10:30 - 11:30	Frogramming	Particle Physics	Particle Physics	Particle Physics	in Particle Physics
11:30 - 12:30	Extragalactic Astrophysics	Extragalactic Astrophysics	Astrophysics	Programming	
12:30 - 13:30					
13:30 - 14:30			Laboratoty		
16:00 - 17:00	Detection Methods	Detection Methods	Detection Methods	Detection Methods	
17:00 - 18:00	in Particle Physics	in Particle Physics	in Particle Physics	in Particle Physics	
	16	17	18	19	20
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Programming	Physics of the Cosmos	Physics of the Cosmos	
10:30 - 11:30	Particle Physics	Tiogramming	i flysics of the Cosmos	i ilyoloo oi ale oosiilos	
11:30 - 12:30	Programming	Statistics	Particle Physics	Particle Physics	
12:30 - 13:30	1 Togramming	Statistics	r article r riyalos	r article r riyoloo	
13:30 - 14:30		Statistics			

		JAN	UARY		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			1	2	3
08.30 - 09:30					
9:30 - 10:30					
10:30 - 11:30					
11:30 - 12:30					
12:30 - 13:30					
13:30 - 14:30					
16:00 -					
	6	7	8	9	10
3.30 - 09:30					
30 - 10:30			Di : (1) 0		
):30 - 11:30			Physics of the Cosmos		
11:30 - 12:30			B #1 5		
12:30 - 13:30			Particle Physics		
13:30 - 14:30					
16:00 -					
	13	14	15	16	17
3.30 - 09:30					
9:30 - 10:30			Physics of the Cosmos		
0:30 - 11:30	Physics of the Cosmos	Physics of the Cosmos	Particle Physics		
11:30 - 12:30			,		
2:30 - 13:30	Particle Physics	Particle Physics			
:30 - 14:30					
16:00 -					
	20	21	22	23	24
8.30 - 09:30					
9:30 - 10:30					
0:30 - 11:30					
1:30 - 12:30					
2:30 - 13:30					
3:30 - 14:30					
16:00 -					
	27	28	29	30	31
08.30 - 09:30					
9:30 - 10:30					
0:30 - 11:30					
1:30 - 12:30					
12:30 - 13:30					
3:30 - 14:30					
5:30 - 16:30					
6:30 - 17:30					

		FEBRUARY			
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
TIME					7
	3	4	5	6	,
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
11:30 - 12:30		-			
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
15:30 - 16:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	
16:30 - 17:30					
	10	11	12	13	14
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
11:30 - 12:30		Cosmology / TIPC	Cosmology / TIPC	Cosmology / TIPC	
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
15:30 - 16:30		MMEO (D. 111)	MMEO (D.)	MM50 (B. 1.11)	
16:30 - 17:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	
	17	18	19	20	21
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30					
11:30 - 12:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
15:30 - 16:30					
16:30 - 17:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	
	24	25	26	27	28
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30					
11:30 - 12:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
15:30 - 16:30					
16:30 - 17:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	

		MA	RCH		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	3	4	5	6	7
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
11:30 - 12:30		Coomology / Till C	Coomology 7 TH C	Scomology / I ii C	
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
15:30 - 16:30		MMEC / Dark Universe	iverse MMEC / Dark Universe	MMEC / Dark Universe	
16:30 - 17:30		WINIEO / Bank Oniverse	WINEO / Balk Offiverse	MINIEO / Bank Oniverse	
	10		40	40	
	10	11	12	13	14
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
11:30 - 12:30					
12:30 - 13:30		Analysis Tools in Particle Physics	Analysis Tools in Particle Physics	Analysis Tools in Particle Physics	
13:30 - 14:30		r article Filysics	r article Friyaica	r article r riysics	
15:30 - 16:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	
16:30 - 17:30					
	17	18	19	20	21
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30					
11:30 - 12:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
15:30 - 16:30					
16:30 - 17:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	
	24	25	26	27	28
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30		Cosmology / HPC	Cosmology / HPC		
11:30 - 12:30					
12:30 - 13:30		Analysis Tools in Particle Physics	Analysis Tools in Particle Physics		
13:30 - 14:30		r druote r riyotoo	T dittole i flyoloo		
15:30 - 16:30		MMEC / Dark Universe	MMEC / Dark Universe		
16:30 - 17:30					
	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					
15:30 - 16:30					
16:30 - 17:30					

Notes					
		e Science Faculty, except for the e at the "Laboratorio de Radiactiv		and Techniques for Particle Phy	ysics', that take place at the
The Laboratory	sessions of 'Detections Met	hods and Techniques for Particle	Physics' will take place during	December and/or January, on	dates to be confirmed.
or at the classro		esearch in Astrophysics and Parti f the Science Faculty or at the "Sa			
"DMPP" = "Dete	ections Methods and Technic	ques for Particle Physics"			
"HPC" = "High I	Performance Computing"				
"MMEC" = "Mul	ti-messenger Exploration of	the Cosmos"			
Final grades for	the first semester:	ordinary evaluation 14 Februa	ary		
		extraordinary evaluation 28 F	ebruary		
Final grades for	the second semester:	ordinary evaluation 13 June			
		extraordinary evaluation 27 ju	ine		
Exams first sen	nester:	ordinary 27-31 January			
		extraordinary 18-21 February			
Exams second	semester:	ordinary 31 March-6 June			
		extraordinary 17-23 June			