		ОСТ	OBER		
T11.4F	HOURAY	THEODAY	WEDNESDAY	THUDODAY	5010 AV
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY 7
	3	4	5	6	/
8.30 - 09:30		DI : (II 0	DI : (II 0		
09:30 - 10:30	Welcome and Instructions	Physics of the Cosmos	Physics of the Cosmos	Programming	
10:30 - 11:30		Particle Physics	Particle Physics		
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	EA / DMPP	
2:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
3:30 - 14:30					
16:00 -					
	10	11	12	13	14
30 - 09:30					
9:30 - 10:30	Programming	Physics of the Cosmos		Physics of the Cosmos	
0:30 - 11:30		Particle Physics		Particle Physics	
1:30 - 12:30	EA / DMPP	EA / DMPP		EA / DMPP	
2:30 - 13:30	Statistics	Statistics		Statistics	
3:30 - 14:30					
16:00 -					
	17	18	19	20	21
3.30 - 09:30					
:30 - 10:30	Programming	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
):30 - 11:30	Flogramming	Particle Physics	Particle Physics	Particle Physics	
:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	EA / DMPP	
:30 - 13:30	Statistics	Statistics	04-41-41	Statistics	
3:30 - 14:30			Statistics		
16:00 -					
	24	25	26	27	28
3.30 - 09:30					
9:30 - 10:30	December	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
0:30 - 11:30	Programming	Particle Physics	Particle Physics	Particle Physics	
1:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	EA / DMPP	
2:30 - 13:30	Statistics	04-4:-4:	Statistics	Statistics	
3:30 - 14:30		Statistics			
16:00 -					
	31				
8.30 - 09:30					
9:30 - 10:30	Physics of the Cosmos				
0:30 - 11:30	Particle Physics				
11:30 - 12:30	EA / DMPP				
12:30 - 13:30	Statistics				
3:30 - 14:30					

		NOVE	MBER		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		1	2	3	4
08.30 - 09:30			Physics of the Cosmos	Physics of the Cosmos	
09:30 - 10:30			Particle Physics	Particle Physics	
10:30 - 11:30			EA / DMPP	EA / DMPP	
11:30 - 12:30			Statistics	Statistics	
12:30 - 13:30			Statistics		
13:30 - 14:30					
16:00 -					
	7	8	9	10	11
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	D	
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Programming	
11:30 - 12:30	EA / DMPP	EA / DMPP	EA / DMPP	Extragalactic Astronomy	
12:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
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	D	
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Programming	
11:30 - 12:30	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	
12:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
13:30 - 14:30			Statistics		
16:00 -					
	21	22	23	24	25
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	Programming	
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Frogramming	
11:30 - 12:30	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	
2:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
3:30 - 14:30					
3:00 -					

		DECE	MBER		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	28 (Nov)	29 (Nov)	30 (Nov)	1	2
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	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	
12:30 - 13:30	Astronomy	Statistics	Statistics	Statistics	
13:30 - 14:30	Laboratoty				
16:00 - 17:00	Detection Methods	Detection Methods	Detection Methods	Detection Methods	Detection Methods
17:00 - 18:00	in Particle Physics	in Particle Physics	in Particle Physics	in Particle Physics	in Particle Physics
	5	6	7	8	9
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos				
10:30 - 11:30	Particle Physics				
11:30 - 12:30	Extragalactic Astronomy				
12:30 - 13:30	Statistics				
13:30 - 14:30					
16:00 -					
	12	13	14	15	16
08.30 - 09:30					
09:30 - 10:30	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	Di	
10:30 - 11:30	Particle Physics	Particle Physics	Particle Physics	Programming	
11:30 - 12:30	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	Extragalactic Astronomy	
12:30 - 13:30	Statistics	Statistics	Statistics	Statistics	
13:30 - 14:30					
16:00 -					
	19	20	21	22	23
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 Astronomy	Extragalactic Astronomy	Programming	Programming	
12:30 - 13:30	Statistics				
13:30 - 14:30		Laboratoty			
16:00 -					

		JANI	UARY		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	2	3	4	5	6
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30 11:30 - 12:30					
12:30 - 12:30					
13:30 - 14:30					
16:00 -					
	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	
10:30 - 11:30	Programming	Physics of the Cosmos	Physics of the Cosmos	Physics of the Cosmos	
11:30 - 12:30	Statistics	Particle Physics	Particle Physics	Statistics	
12:30 - 13:30					
13:30 - 14:30					
16:00 -	40		40	40	
00.00 00.00	16	17	18	19	20
08.30 - 09:30 09:30 - 10:30				Physics of the Cosmos	
10:30 - 11:30	Physics of the Cosmos	Physics of the Cosmos	Statistics	Particle Physics	
11:30 - 12:30				r artiole r riyofes	
12:30 - 12:30	Particle Physics	Particle Physics	Particle Physics		
13:30 - 14:30					
16:00 -					
	23	24	25	26	27
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 -					
		FERD	UARY		
		I LUK	OAKI		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	30 (Jan)	31 (Jan)	1	2	3
08.30 - 09:30					
09:30 - 10:30					
10:30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	
11:30 - 12:30		Cosmology / Till C	Cosmology / Til C	Cosmology / Til C	
12:30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in	
13:30 - 14:30		Particle Physics	Particle Physics	Particle Physics	
16:30 - 18:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe	
		7	8	9	
	6	7			10
08.30 - 09:30	6	I			10
09:30 - 10:30	6	,			10
09:30 - 10:30 10:30 - 11:30	6	Cosmology / HPC	Cosmology / HPC	Cosmology / HPC	10
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30	6	Cosmology / HPC			10
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30	6	Cosmology / HPC  Analysis Tools in	Analysis Tools in	Analysis Tools in	10
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30	6	Cosmology / HPC			10
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30	6	Cosmology / HPC  Analysis Tools in	Analysis Tools in	Analysis Tools in	10
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30	6	Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics	Analysis Tools in Particle Physics	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	Analysis Tools in Particle Physics MMEC / Dark Universe	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14	Analysis Tools in Particle Physics MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  16	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08.30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 13:30 13:30 - 14:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC  Analysis Tools in	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08.30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30		Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics	
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 10:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  21	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30	13	Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  21  Cosmology / HPC	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22  Cosmology / HPC	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23  Cosmology / HPC	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 10:30 - 11:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  21	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 11:30 - 12:30 12:30 - 13:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 11:30 - 12:30 11:30 - 12:30 11:30 - 12:30 11:30 - 11:30 11:30 - 11:30	13	Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  21  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23  Cosmology / HPC  Analysis Tools in Particle Physics	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 10:30 - 11:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  21  Cosmology / HPC Analysis Tools in	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22  Cosmology / HPC  Analysis Tools in	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23  Cosmology / HPC  Analysis Tools in	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 11:30 - 11:30 11:30 - 18:30 08:30 - 09:30 09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 11:30 - 13:30 10:30 - 11:30 11:30 - 12:30 11:30 - 11:30 11:30 - 11:30 11:30 - 11:30 11:30 - 11:30	13	Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  21  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23  Cosmology / HPC  Analysis Tools in Particle Physics	17
09:30 - 10:30 10:30 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 09:30 - 10:30 11:30 - 13:30 13:30 - 14:30 16:30 - 18:30 08:30 - 09:30 08:30 - 10:30 10:30 - 11:30 11:30 - 12:30 11:30 - 11:30 11:30 - 11:30 11:30 - 11:30 11:30 - 11:30 11:30 - 11:30 11:30 - 11:30	13	Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  14  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe  21  Cosmology / HPC Analysis Tools in Particle Physics  MMEC / Dark Universe	Analysis Tools in Particle Physics  MMEC / Dark Universe  15  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  22  Cosmology / HPC  Analysis Tools in Particle Physics	Analysis Tools in Particle Physics  MMEC / Dark Universe  16  Cosmology / HPC  Analysis Tools in Particle Physics  MMEC / Dark Universe  23  Cosmology / HPC  Analysis Tools in Particle Physics	17

		07 (E-L)	00 (F-h)	4	0	0	
00.5	20.00.20	27 (Feb)	28 (Feb)	1	2	3	
	30 - 09:30						
	30 - 10:30						
	30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC		
	30 - 12:30						
	30 - 13:30		Analysis Tools in Particle Physics	Analysis Tools in Particle Physics	Analysis Tools in Particle Physics		
13:3	30 - 14:30						
16:3	30 - 18:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe		
		6	7	8	9	10	
08.3	30 - 09:30						
09:3	30 - 10:30						
10:3	30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC		
11:3	30 - 12:30		Cosmology / TIPC	Cosmology / TIFC	Cosmology / TIFC		
12:3	30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in		
13:3	30 - 14:30		Particle Physics	Particle Physics	Particle Physics		
16:3	30 - 18:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe		
		13	14	15	16	17	
08.3	30 - 09:30						
09:3	30 - 10:30						
10:3	30 - 11:30		Cosmology / HPC	Cosmology / HPC	Cosmology / HPC		
11:3	30 - 12:30		Cosmology / Till C	Cosmology / Til C	Cosmology / Till C		
12:3	30 - 13:30		Analysis Tools in	Analysis Tools in	Analysis Tools in		
13:3	30 - 14:30		Particle Physics	Particle Physics	Particle Physics		
16:3	30 - 18:30		MMEC / Dark Universe	MMEC / Dark Universe	MMEC / Dark Universe		
		20	21	22	23	24	
08.3	30 - 09:30						
09:3	30 - 10:30						
10:3	30 - 11:30		Cosmology / HPC	Cosmology / HPC			
11:3	30 - 12:30		Cosmology / Till C	Cosmology / Til C			
12:3	30 - 13:30		Analysis Tools in	Analysis Tools in			
13:3	30 - 14:30		Particle Physics	Particle Physics			
16:3	30 - 18:30		MMEC / Dark Universe	MMEC / Dark Universe			
		27	28	28	30	31	
08.3	30 - 09:30						
09:3	30 - 10:30						
10:3	30 - 11:30						
11:3	30 - 12:30						
12:3	30 - 13:30						
	30 - 14:30						
16:3	30 - 18:30						
Note		I445- (A.:I- 44)	Ociocas Franks and C. "		and Trabalance for Book 1. Bt		
'Aula	10', and their	laboratory, that take place	Science Faculty, except for the at the "Laboratorio de Radiactiv	vidad", of the Science Faculty.		·	
			ds and Techniques for Particle		•		
or at	the classroom	e, the course 'Frontier Res (either at the 'Aula 11' of t e from abroad).	search in Astrophysics and Part the Science Faculty or at the "Sa	icle Physics' will take place on ala Marie Curie", IFCA), depen	HRIDAY morning. These lectured on the needs of the speak	res would take place on-line kers (take into account that	
"DMF	PP" = "Detection	ons Methods and Techniqu	es for Particle Physics"				
"HPC	" = "High Perf	ormance Computing"					
"MME	EC" = "Multi-m	essenger Exploration of th	e Cosmos"				