IIVIZII I	Mo 18.9.	Di 19.9.	Mi 20.9.	Do 21.9.	Fr 22.9.
07:00					
				H	
-					
08:00					
-		 			#
09:00					
-					
-	09:30 - QFT @ ST_PHY1_ 125	09:30 - General relativity (A.	09:30 - QFT @ ST_PHY1_ 125	09:30 - Introduction to particle	
10:00		09:30 - General relativity (A. Goudelis) @ ST_PHY1_ 125		physics (JD) @ ST_PHY1_107	
-			-		H
11:00					
				11:15 - Symmetries @ ST_PHY1_	11:15 - Symmetries @ ST_PHY1_
_				107	107
12:00					
-					
13:00	13:00 - Introduction to particle	13:00 - Introduction to particle	13:00 - Introduction to particle		
-	physics @ ST_PHY1_ 125	physics @ ST_PHY1_ 125	physics (JD) @ ST_PHY1_ 125		
14:00					
14.00					
-					
15:00	14:45 - General relativity (A. Goudelis) @ ST_PHY1_ 125			14:45 - General relativity (A. Goudelis) @ ST_PHY1_ 107	
-	Goudelis) @ ST_PHY1_ 125			Goudelis) @ ST_PHY1_107	
16:00					
					<u></u>
					#
17:00					
					#
-					#
18:00					
					#
-					#
		II .	II.	II	II .

IIVIAI 1 -2020	Mo 25.9.	Di 26.9.	Mi 27.9.	Do 28.9.	Fr 29.9.
07:00					
					.#
08:00					
09:00					
				#	+
09:30 -	QFT @ ST_PHY1_ 125	09:30 - General relativity (A.	09:30 - QFT @ ST_PHY1_ 125		+
10:00		09:30 - General relativity (A. Goudelis) @ ST_PHY1_ 125			
-					
-					
-			-	 	+
11:00					
				11:15 - Symmetries @ ST_PHY1_	11:15 - Symmetries @ ST_PHY1_ 103
				103	103
12:00					-
13:00				N .	
13:00 -	Introduction to particle s (JD) @ ST_PHY1_ 107	13:00 - Introduction to particle physics (JD) @ ST_PHY1_ 125	13:00 - Introduction to particle physics (JD) @ ST_PHY1_ 125		.#
priysios	(05) @ 01_11111101		priyates (65) @ 61_11111_125	 	+
14:00					
-					
14:45 -	General relativity (A			14:45 - General relativity (A	
15:00 Goudel	General relativity (A. is) @ ST_PHY1_ 107			14:45 - General relativity (A. Goudelis) @ ST_PHY1_ 103	
				_	
16:00				_	
17:00					
				#	#
				#	#
18:00					
				#	.#
				#	#
		II.	<u> </u>	II .	II

	Mo 2.10.	Di 3.10.	Mi 4.10.	Do 5.10.	Fr 6.10.
07:00					
				 	
				 	
08:00					
					
					#
09:00					
	09:30 - QFT @ ST_PHY1_ 125	00:20 Conoral relativity (A	09:30 - QFT @ ST_PHY1_107		
10.00	09:30 - QF1 @ S1_PH11_125	09:30 - General relativity (A. Goudelis) @ ST_PHY1_ 125	09:30 - ÁFI @ 21 BHIT TO!		
10:00		-			
11.00					
11:00					
				11:15 - Symmetries @ ST_PHY1_ 103	11:15 - Symmetries @ ST_PHY1_ 103
12:00					
12.00					
					-
13:00					
10.00	13:00 - Introduction to particle physics (JD) @ ST_PHY1_ 107	13:00 - Introduction to particle physics @ ST_PHY1_125	13:00 - Introduction to particle physics @ ST_PHY1_107		
		physics @ 31_i iii 1_ 123	physics @ 31_i iii i_ 107		
14:00					
					#
15:00	14:45 - General relativity (A. Goudelis) @ ST_PHY1_107			14:45 - General relativity (A. Goudelis) @ ST_PHY1_ 103	
	Goudelis) @ SI_PHTI_107			Goudelis) @ S1_PH11_103	H
16:00					
					
17:00					
					#
18:00					

	Mo 9.10.	Di 10.10.	Mi 11.10.	Do 12.10.	Fr 13.10.
09:00					
-					
_					H
10:00					
_					
11:00					
	11:15 - Statistics @ ST_PHY1_ 107				
12:00					-
<u> </u>					
13:00					
_				 	
14:00					
_					
15:00	14:45 - Statistics @ ST_PHY1_ 125	14:45 - Statistics. @ SCI_002,	14:45 - Statistics @ ST_PHY2_ 124	14:45 - Statistics @ ST_PHY1_ 107	14:45 - Statistics @ ST_P
15.00		SCI_004			PolePHY9213
-					-
16:00					
10.00					
	16:30 - Statistics @ ST_PHY1_ 125	16:30 - Statistics. @ SCI_002,	16:30 - Statistics. @ SCI_008,	16:30 - Statistics. @ SCI_008,	16:30 - Statistics. @ SCI_002,
17:00		SCI_004	SCI_007	SCI_007	SCI_004
-					
18:00					
					
19:00					
20:00					

IIVIAI 1 -2025	Mo 16.10.	Di 17.10.	Mi 18.10.	Do 19.10.	Fr 20.10.
07:00					
					#
08:00					
				 	#
					#
				H	#
09:00					
09:30 - QI	FT @ ST_PHY1_ 125	09:30 - General relativity (A. Goudelis) @ ST_PHY1_ 125	09:30 - QFT @ ST_PHY1_ 107		
10:00 -		Goudelis) @ ST_PHY1_ 125			
-					#
					#
					#
11:00					
				11:15 - Symmetries @ ST_PHY1_	11:15 - Symmetries @ ST_PHY1_ 103
				103	103
12:00					
				-	-
					-
13:00		13:00 - Introduction to particle physics @ ST_PHY1_125	13:00 - General relativity (A. Goudelis) @ ST_PHY1_ 125		
		physics @ ST_PHY1_ 125	Goudelis) @ ST_PHY1_125		
					#
14:00					
			-	H	#
					#
15:00				14:45 - General relativity (A. Goudelis) @ ST_PHY1_103	
				Goudelis) @ ST_PHY1_103	
					
					#
16:00					
					1
					#
17:00					
					#
				#	#
				 	#
18:00					
					#

Mo 23.10.	Di 24.10.	Mi 25.10.	Do 26.10.	Fr 27.10.
06:00				
07:00				
		 	 	
08:00				
		 	 	
09:00				
				H
09:30 - QFT @ ST_PHY1_ 125	09:30 - Introduction to particle	09:30 - QFT @ ST_PHY1_ 103		
10:00	09:30 - Introduction to particle physics @ ST_PHY1_ 107			
			 	
	-	-	 	
11:00			J.	
			11:15 - Symmetries @ ST_PHY1_ 103	11:15 - Symmetries @ ST PHY1
			103	11:15 - Symmetries @ ST_PHY1_ 125
12:00				
				_
13:00		13:00 - EWK @ ST_PHY1_ 125		
				
14:00				
			H	
15:00				
		 	#	#
			#	
16:00				
			#	
17:00				
		 	#	#
			#	
		 	#	#
	II .	II	II	"

	Mo 30.10.	Di 31.10.	Mi 1.11.	Do 2.11.	Fr 3.11.
06:00					
07:00					
08:00					
09:00					
					H
10:00					
11:00					
12:00					
					H
12:00					
13:00					
				 	
14:00					
15:00					
16:00					
					
					
17:00					
				II.	

	Mo 6.11.	Di 7.11.	Mi 8.11.	Do 9.11.	Fr 10.11.
07:00					
					#
-					
00.00					
08:00					
_					
_					
09:00					
-					
-	00:20 EVAM Introduction to	00:20 Eyem Buthon (B. Meder)	09:30 - QFT @ ST_PHY1_ 107		#
-	09:30 - EXAM Introduction to particle physics @ ST_PHY1_107	09:30 - Exam Python (R. Madar) @ ST_PHY2_ 214	09.30 - QF1 @ S1_PH11_101	H	#
10:00					
-					
-					
11:00					
11.00					
_				11:15 - Cosmology @ ST_PHY1_	
-				107	
12:00					
-					H
-					H
-					
13:00	13:00 - EXAM General relativity @	13:00 - EXAM Statistics @	13:00 - EWK @ ST_PHY1_ 125		
-	13:00 - EXAM General relativity @ ST_PHY1_ 107	13:00 - EXAM Statistics @ ST_PHY1_107	3 4 1		
14:00					
- 1.00					
_	·				
-				AAAF FINIK OOT DUNG 407	
15:00				14:45 - EWK @ ST_PHY1_107	
-					H
-					
10.00					
16:00					
17:00					
_					#
-				#	#
-				#	#
18:00					
-				#	#
-				#	#
				#	#
	l l	11	II	11	11

	Mo 13.11.	Di 14.11.	Mi 15.11.	Do 16.11.	Fr 17.11.
08:00					
-					
09:00	09:00 - Data Mining (TD)	09:00 - Data Mining (TD)	09:00 - Data Mining (TD)	09:00 - Data Mining (TD)	09:00 - Data Mining (TD)
10:00 -					
11:00 - - - -					
12:00					
13:00					
14:00	13:30 - Data Mining (TD)	13:30 - Data Mining (TD)	13:30 - Data Mining (ISIMA A206)		13:30 - Data Mining (ISIMA A206)
15:00			15:15 - Data Mining (ISIMA A206)		15:15 - Data Mining (ISIMA A206)
16:00 - -					
17:00 - -					
18:00					
19:00					

	Mo 20.11.	Di 21.11.	Mi 22.11.	Do 23.11.	Fr 24.11.
7:00					
					#
08:00					
					#
09:00					
				H	#
09:30 -	QFT @ ST_PHY1_ 125		09:30 - QFT @ ST_PHY1_ 125		09:30 - EWK @ ST_PHY1_103
10:00					
-				 	
-		 		 	
11.00					
11:00					
		11:15 - Symmetries @ ST_PHY1_ 125		11:15 - Symmetries @ ST_PHY1_ 103	
		123		103	H
12:00					
					
13:00	QED @ ST_PHY1_ 125		13:00 - EWK @ ST_PHY1_ 125		
_ 13.00 -	Λεη @ 21 -Εμιτ΄ 152		13.00 - EWK @ 31_PH11_123	H	
14:00 -					
-		 			#
					#
15:00 ———		14:45 - QCD @ ST_PHY1_ 125		14:45 - Cosmology @ ST_PHY1_ 103	1
				103	
					
		_		_	#
16:00					
					#
17:00					
				#	#
					
18:00					
				 	#
				#	#
					#
		II .		11	II

Mo 27.11.	Di 28.11.	Mi 29.11.	Do 30.11.	Fr 1.12.
07:00				
				
08:00				
			 	
				
09:00				
			 	
			09:30 - QFT @ ST_PHY1_ 107	09:30 - EWK @ ST_PHY1_ 103
10:00 - 09:45 - QFT @ ST_PHY1_ 125			09.30 - QFT @ 31_FTTT_ 107	03.30 - EWK @ 31_F1111_ 103
10:00 - 09:45 - QFT @ ST_PHYT_125				
-			_	-
11:00				
			11:15 - Symmetries @ ST_PHY1_ 107	
			107	
12:00				
				
13:00				
13:00 - QED @ ST_PHY1_125	13:00 - QCD @ ST_PHY1_ 125	13:00 - Cosmology @ ST_PHY1_ 125		
-		125	 	
-			 	
14:00				
				
	14.45 Commenting @ ST DUV4		14.45 Compleme © CT DIV	
15:00	14:45 - Symmetries @ ST_PHY1_ 125		14:45 - Cosmology @ ST_PHY1_ 103	
16:00				
				
17:00				
			 	#
			#	#
			#	#
18:00				
				#
			#	#

	Mo 4.12.	Di 5.12.	Mi 6.12.	Do 7.12.	Fr 8.12.
07:00					
				 	
08:00					
					
09:00					
				 	
		09:30 - QCD @ ST_PHY1_ 107	09:30 - QCD @ ST_PHY1_ 125		#
		03.30 · QCD @ 31_i iii1_ 10/	03.30 · Q OD @ 31_1 1111_123		
10:00					
11:00					
				11:15 - EWK @ ST_PHY1_ 107	#
12:00					
					#
				-	
13:00	0 - QED @ ST_PHY1_ 125	13:00 - QGP @ ST_PHY1_ 125	13:00 - Cosmology @ ST_PHY1_ 125		
			125		
14:00	-				
					#
				14.45 Coomploay @ ST DHV1	#
15:00				14:45 - Cosmology @ ST_PHY1_ 103	
					#
16:00					
				 	
17:00					
				#	
				#	#
18:00					
				#	#
					#
	I I		1	0	

	Mo 11.12.	Di 12.12.	Mi 13.12.	Do 14.12.	Fr 15.12.
08:00					
-					
09:00					
-	09:30 - Machine Learning @	09:30 - Machine Learning @ ST_P	09:30 - Machine Learning @ ST_P	09:30 - Machine Learning @ ST_P	09:30 - Machine Learning @ ST_P
10:00	ST_PHY1_103	PolePHY9210	PolePHY9211	PolePHY 9209	PolePHY9211
-					-
11:00					
-	11:15 - Machine Learning @ ST_PHY1_ 103	11:15 - Machine Learning @ ST_P PolePHY 9210	11:15 - Machine Learning @ ST_P PolePHY9211	11:15 - Machine Learning @ ST_P PolePHY 9209	11:15 - Machine Learning @ ST_P PolePHY9211
12:00					
13:00					
-					
14:00					
-					
15:00	14:45 - Machine Learning. @ SCI_sous_sol_S007	14:45 - Machine Learning. @ SCI_sous_sol_S007	14:45 - Machine Learning. @ SCI_sous_sol_S007	14:45 - Machine Learning. @ PME_D-0-09.2	14:45 - Machine Learning. @ SCI_sous_sol_S007
-					
16:00					
-					-
17:00					-
-					
18:00					
-					
19:00					

Mo 18.12.	Di 19.12.	Mi 20.12.	Do 21.12.	Fr 22.12.
07:00				
08:00				
				
			#	
				
09:00				
				
	09:30 - QCD @ ST_PHY1_ 125	09:30 - QCD @ ST_PHY1_ 125		
10:00				
				
			H	
				H
11:00				
12:00				
			#	
				
		 		H
13:00		13:00 - Cosmology @ ST_PHY1_ 125		
		125		
14:00		-		
		-	 	
				
		14:45 - QGP @ ST_PHY1_125		
15:00				
16:00				
		 		H
17:00				
				
18:00				
			#	
		 	#	H
	II	II	II	II

	Mo 25.12.	Di 26.12.	Mi 27.12.	Do 28.12.	Fr 29.12.
06:00					
07:00					
08:00					
09:00					
10:00					
					
11:00					
12:00					
13:00					
					
14:00					
					
15:00					
15.00					
16:00					
17:00					

	Di 2.1.	Mi 3.1.	Do 4.1.	Fr 5.1.
06:00				
07:00				
_	 			
08:00				
09:00				
_	 			
10:00				
_	 			
_	 			
11:00				
_	 			
_	 			
10.00				
12:00				
_	 			
_	 			
13:00				
_	 			
14:00				
15:00				
_				
16:00				
_	 			
	 			
17:00				
	 			ļ
				

Mo 8.1.	Di 9.1.	Mi 10.1.	Do 11.1.	Fr 12.1.
06:00				
07:00				
07:00				
08:00				
09:00				
09:30 - QGP @ ST_P PolePHY 9208	09:30 - QCD @ ST_P PolePHY 9210	09:30 - Cosmology @ ST_P PolePHY 9213	09:30 - QCD @ ST_P PolePHY 9208	
10:00 - 9208	9210	PolePHY9213	9208	
-		-	-	
-				#
		-		#
11:00				
12:00				
12:00				
13:00				
13:00 - QED @ ST_P PolePHY 9208	-	13:00 - EWK @ ST_P PolePHY 9213	13:00 - Cosmology @ ST_P PolePHY 9208	#
			1 OICI 111 3200	
1				
14:00 -				
1				
15:00				
16:00				
17:00				
17:00				
				#

	Mo 15.1.	Di 16.1.	Mi 17.1.	Do 18.1.	Fr 19.1.
06:00					
07:00					
				 	
08:00					
				 	
				 	
09:00					
09:30 - QGP @	ST_P PolePHY	09:30 - EWK @ ST_P PolePHY 9208	09:30 - Cosmology @ ST_P PolePHY 9213	09:30 - QCD @ ST_P PolePHY 9210	09:30 - Flavour physics @ ST_P PolePHY 9210
10:00		3200	1 0101 111 3213	3210	1 GET 111 3210
11:00					
				H	
12:00					
					
				 	
13:00 - QED @	ST_P PolePHY		13:00 - EWK @ ST_P PolePHY	13:00 - Cosmology @ ST_P PolePHY 9210	
9209			9213	PolePHY9210	
					
14:00 -					
				 	
15:00					
16:00					
				 	
		 		 	
17:00					#
17:00					
				 	#
		II.		II.	II.

Mo 22.1.	Di 23.1.	Mi 24.1.	Do 25.1.	Fr 26.1.
07:00				
				#
08:00				
			H	#
			 	#
09:00				
		 	 	#
09:30 - QGP @ ST_P PolePHY	09:30 - EWK @ ST_PHY2_ 119	1	09:30 - QCD @ ST_P PolePHY	00:30 - Neutrino physics (A
0211	09.50 - EWK @ 31_F1112_ 113		9208	09:30 - Neutrino physics (A. Teixeira) @ ST_PHY1_ 125
10:00				
-	-	 		-
11:00				
				#
12:00				
			 	#
				#
13:00				
13:00 - QED @ ST_P PolePHY 9211		13:00 - EXAM Symmetries @ ST_P PolePHY 9213	13:00 - Cosmology @ ST_PHY1_ 125	
9211		PolePHY9213	125	
				#
14:00				
				_
			#	#
15:00 - 14:45 - Neutrino physics (A. Teixeira) @ ST_PHY1_125				
				#
16:00				
		 	#	#
		 	#	#
17:00				#
				
		#	#	#
		#	#	#
18:00				
				#

Mo 29.1.	Di 30.1.	Mi 31.1.	Do 1.2.	Fr 2.2.
05:00				
06:00				
07:00				
08:00				
09:00				
09:30 - QGP @ ST_PHY2_119		09:30 - Cosmology @ ST_PHY1_ 125	09:30 - QCD @ ST_P PolePHY 9208	09:30 - Flavour physics @ ST_PHY2_127
10:00				
-				-
11:00				
11:00				
12:00				
				
13:00				
14:00				
15:00				
16:00				

	Mo 5.2.	Di 6.2.	Mi 7.2.	Do 8.2.	Fr 9.2.
07:00					
08:00					
					
09:00					
				H	#
09:30 - Neu	trino physics (A.	09:30 - Neutrino physics (A.	09:30 - Neutrino physics (A.	09:30 - Neutrino physics (A.	09:30 - Flavour physics @
10:00 Teixeira) @	trino physics (A. ST_SC PolePhy_ 9105	09:30 - Neutrino physics (A. Teixeira) @ ST_SC PolePhy_ 9105	09:30 - Neutrino physics (A. Teixeira) @ ST_SC PolePhy_ 9105	09:30 - Neutrino physics (A. Teixeira) @ ST_SC PolePhy_ 9105	09:30 - Flavour physics @ ST_PHY2_ 119
-			-	-	
-					-
11:00					
				 	
					H
12:00					
13:00 - OFD	@ ST_SC PolePhy_		13:00 - Flavour physics @ ST_SC	13:00 - Flavour physics @ ST_SC	
9105	@ 33 3		13:00 - Flavour physics @ ST_SC PolePhy_ 9105	13:00 - Flavour physics @ ST_SC PolePhy_ 9105	
-					
14:00					
			-		
15:00				14:45 - Cosmology @ ST_SC PolePhy_ 9105	
				PolePny_9105	
				-	
16:00					
					
				 	#
				H	#
17:00					
					#
		 		 	#
18:00					
					#
				<u> </u>	

Mo 12.2.	Di 13.2.	Mi 14.2.	Do 15.2.	Fr 16.2.
06:00				
07:00				
08:00				
				#
09:00				
09.00				
				
				#
10:00				
				
				#
11:00				
12:00				
				
				
13:00				
				#
14:00				
14.00				
				#
15:00				
				#
				#
16:00				
17:00				
				#
				#
				#
				II

Mo 19.2.	Di 20.2.	Mi 21.2.	Do 22.2.	Fr 23.2.
06:00				
07:00				
08:00				
				#
09:00				
09.00				
				
				#
10:00				
				
				#
11:00				
12:00				
				#
13:00				
14:00				
14.00				
				
15:00				
				
				#
16:00				
				#
17:00				
				
				#

Mo 26.2.	Di 27.2.	Mi 28.2.	Do 29.2.	Fr 1.3.
06:00				
07:00				
08:00				
09:00				
				
10:00				
				H
11.00				
11:00				
				
12:00				
				#
13:00				
14:00				
				#
				H
15:00				
				#
16:00				
				
				#
				#
17:00				
				#
				#
				#
	11	III	ı	