	Mo 18.9.	Di 19.9.	Mi 20.9.	Do 21.9.	Fr 22.9.
07:00					
-				H	H
08:00					
-					
09:00					
-	QFT	General relativity (A. Goudelis)	QFT	Introduction to particle physics (1D)	
10.00	ST_PHY1_ 125 09:30 - 11:00	General relativity (A. Goudelis) ST_PHY1_ 125	ST PHY1 125	Introduction to particle physics (JD) ST_PHY1_ 107 09:30 - 11:00	
-	09:30 - 11:00	09:30 - 11:00	09:30 - 11:00	09:30 - 11:00	
-			-		
11:00					
				Symmetries	Symmetries
				ST PHY1 107	ST PHY1 107
12:00				11:15 - 12:45	11:15 - 12:45
-					_
13:00	Introduction to particle physics	Introduction to particle physics	Introduction to particle physics (ID)		
	Introduction to particle physics ST_PHY1_125 13:00 - 14:30	Introduction to particle physics ST_PHY1_125	Introduction to particle physics (JD) ST_PHY1_125		
-	13:00 - 14:30	13:00 - 14:30	13:00 - 14:30		
14:00					
-	Conoral relativity (A. Coudolic)			General relativity (A. Goudelis)	
15:00	ST PHTI 125			ST PHY1 107	
	14:45 - 16:15			14:45 - 16:15	
-					H
16:00					
-					#
17.00					H
17:00					
					#
18:00					
10.00					
					#
					#

Centeral relativity (A. Goudelis) ST PMY_125	Mo 25.9.	Di 26.9.	Mi 27.9.	Do 28.9.	Fr 29.9.
Opt	07:00				
Opt					
Opt	08:00				
Centeral relativity (A. Goudells) Centeral relativity (A. Goud					
Centeral relativity (A. Goudelis) Centeral relativity (A. Goud					
12:00 12:00 13:00 Introduction to particle physics (JD) ST PHY1 107 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 General relativity (A. Goudelis) ST PHY1 107 14:45 - 16:15 General relativity (A. Goudelis) ST PHY1 103 14:45 - 16:15	09:00				
11:00 12:00 13:00 Introduction to particle physics (JD) ST PHYL 103 11:15 - 12:45 11					
11:00 12:00 13:00 Introduction to particle physics (JD) ST PHY1 107 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 General relativity (A. Goudelis) ST PHY1 107 14:45 - 16:15 General relativity (A. Goudelis) ST PHY1 103 14:45 - 16:15	QFT ST PHY1 125	General relativity (A. Goudelis) ST PHY1 125	QFT ST PHY1 125		
12:00 13:00 Introduction to particle physics (JD) ST PHY1 107 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 Introduction to particle physics (JD) ST PHY1 125 13:00 - 14:30 General relativity (A. Goudelis) ST PHY1 107 14:45 - 16:15 General relativity (A. Goudelis) ST PHY1 107 14:45 - 16:15	10:00 09:30 - 11:00	09:30 - 11:00	09:30 - 11:00		
12:00 13:00 Introduction to particle physics (JD) Introduction to particle physics (JD) ST_PHY1_107 13:00 - 14:30 15:00 General relativity (A. Goudelis) ST_PHY1_107 1					
12:00 13:00 Introduction to particle physics (JD) Introduction to particle physics (JD) ST_PHY1_107 13:00 - 14:30 15:00 General relativity (A. Goudelis) ST_PHY1_107 1	11:00				
12:00 13:00 Introduction to particle physics (JD) ST_PHY1_107 13:00 - 14:30 15:00 General relativity (A. Goudelis) ST_PHY1_107 14:45 - 16:15 16:00 17:00 17:00 11:15 - 12:45 11:15				Symmetries	Symmetries
13:00 Introduction to particle physics (JD) ST_PHY1_ 107 13:00 - 14:30 ST_PHY1_ 125 13:00 - 14:30 ST_PHY1_ 107 14:45 - 16:15 ST_PHY1_ 107 14:45 - 16:15 Introduction to particle physics (JD) ST_PHY1_ 105 13:00 - 14:30 ST_PHY1_ 105 Introduction to particle physics (JD) ST_PHY1_ 105 Introduction to particle physic				ST_PHY1_103 11:15 - 12:45	ST_PHY1_103
Introduction to particle physics (JD) ST_PHY1_107 13:00 - 14:30 ST_PHY1_125 13:00 - 14:30 ST_PHY1_125 13:00 - 14:30 ST_PHY1_105 ST_PHY1_107 ST_PHY1_107 ST_PHY1_107 ST_PHY1_107 ST_PHY1_108 ST_PHY1_10	12:00			11.13 - 12.43	11.15 - 12.45
Introduction to particle physics (JD) ST_PHY1_107 13:00 - 14:30 ST_PHY1_125 13:00 - 14:30 ST_PHY1_125 13:00 - 14:30 ST_PHY1_105 ST_PHY1_107 ST_PHY1_107 ST_PHY1_107 ST_PHY1_107 ST_PHY1_108 ST_PHY1_10					
Introduction to particle physics (JD) ST_PHY1_107 13:00 - 14:30 ST_PHY1_125 13:00 - 14:30 ST_PHY1_125 ST_PHY1_107 ST_PHY1_107 ST_PHY1_107 ST_PHY1_108					
15:00 General relativity (A. Goudelis) ST_PHY1_107 14:45 - 16:15 16:00 17:00 17:00	Introduction to particle physics (JD)	Introduction to particle physics (JD)	Introduction to particle physics (JD)		
15:00 General relativity (A. Goudelis) ST_PHY1_107 14:45 - 16:15 16:00 17:00	13:00 - 14:30	13:00 - 14:30	13:00 - 14:30		
14:45 - 16:15 16:00 17:00	14:00				
14:45 - 16:15 16:00 17:00					
14:45 - 16:15 16:00 17:00	Conoral volativity (A. Coudalia)			Canaral valativity (A. Caudalia)	
17:00	15:00 ST_PHY1_107			ST_PHY1_103	
17:00	14:45 - 16:15			14:45 - 16:15	
17:00	16:00				
	10.00				
18:00	17:00				
18:00					
18:00					
	18:00				

IMAPP-2023 (1	Mo 2.10.	Di 3.10.	Mi 4.10.	Do 5.10.	Fr 6.10.
07:00					
08:00					
				-	#
09:00					
				-	
QFT		General relativity (A. Goudelie)	OFT		#
ST PH	HY1 125	General relativity (A. Goudelis) ST_PHY1_125 09:30 - 11:00	QFT ST_PHY1_ 107 09:30 - 11:00		
L0:00 ST_PH	- 11:00	09:30 - 11:00	09:30 - 11:00		
L1:00					
			 	Symmetries ST_PHY1_103 11:15 - 12:45	Symmetries ST_PHY1_ 103 11:15 - 12:45
				SI_PHY1_103	SI_PHY1_ 103 II_11:15 _ 12:45
L2:00				11.13 - 12.43	11.13 - 12.43
			 	- +	
			 		1.
			H		
L3:00		Introduction to particle physics	Introduction to particle physics		
		Introduction to particle physics ST_PHY1_ 125 13:00 - 14:30	Introduction to particle physics ST_PHY1_107 13:00 - 14:30		
		13:00 - 14:30	13:00 - 14:30		
14:00					
				_	
			 		
L5:00 Gener	ral relativity (A. Goudelis)			General relativity (A. Goudelis)	
14·45	al relativity (A. Goudelis) HY1_107 - 16:15	 		General relativity (A. Goudelis) ST_PHY1_103 14:45 - 16:15	
- 11.10	10.10	 			
		 	 		#
L6:00 -					
		1			
7.00				-	
L7:00					
L8:00					
			 		#
		 	H	-#	#
			#	-#	#

	Mo 9.10.	Di 10.10.	Mi 11.10.	Do 12.10.	Fr 13.10.
09:00					
10:00					
11:00					
1	Statistics ST_PHY1_107	Statistics ST_PHY1_107	Statistics ST_PHY1_107	Statistics ST_PHY1_107	Statistics ST_PHY1_ 107
12:00 -	11:15 - 12:45	11:15 - 12:45	11:15 - 12:45	11:15 - 12:45	11:15 - 12:45
-					
13:00					
_					
14:00					
_					
15:00	Statistics	Statistics.	Statistics	Statistics	Statistics
	ST_PHY1_ 125 14:45 - 16:15	SCI_002,SCI_004 14:45 - 16:15	ST_PHY2_124 14:45 - 16:15	ST_PHY1_107 14:45 - 16:15	ST_P PolePHY 9213 14:45 - 16:15
16:00 -					
16.00					
17:00	Statistics ST_PHY1_ 125 16:30 - 18:00	Statistics. SCI_002,SCI_004	Statistics. SCI_008,SCI_007 16:30 - 18:00	Statistics. SCI_008,SCI_007	Statistics. SCI_002,SCI_004
17:00 -	16:30 - 18:00	16:30 - 18:00	16:30 - 18:00	16:30 - 18:00	16:30 - 18:00
-					
18:00					
19:00 -					
20:00					

WAI 1 -2025	Mo 16.10.	Di 17.10.	Mi 18.10.	Do 19.10.	Fr 20.10.
07:00					
				 	-#
				 	
8:00					
					
				 	#
9:00					
QFT ST F	PHY1 125	General relativity (A. Goudelis) ST_PHY1_ 125 09:30 - 11:00	QFT ST_PHY1_ 107 09:30 - 11:00	 	
0:00 ST_F 09:30	0 - 11:00	09:30 - 11:00	09:30 - 11:00		
			-		
1:00					
Intro	duction to particle physics (JD)			Symmetries	Symmetries ST_PHY1_103
ST_F 11:15	duction to particle physics (JD) PHY1_107 5 - 12:45			Symmetries ST_PHY1_103 11:15 - 12:45	ST_PHY1_103 11:15 - 12:45
2:00	0 12.10				
					<u> </u>
.3:00		Introduction to particle physics	General relativity (A. Goudelis)		
		Introduction to particle physics ST_PHY1_125 13:00 - 14:30	General relativity (A. Goudelis) ST_PHY1_ 125 13:00 - 14:30		+
		13:00 - 14:30	13:00 - 14:30		
4:00					
					#
5:00				General relativity (A. Goudelis)	
				ST_PHY1_103 14:45 - 16:15	#
6:00				-	
				1	
7:00					
				#	#
8:00					
				#	-#
				#	#

Mo 23.10.	Di 24.10.	Mi 25.10.	Do 26.10.	Fr 27.10.
06:00				
				
07:00				
08:00				
09:00				
QFT ST_PHY1_ 125 09:30 - 11:00	Introduction to particle physics ST_PHY1_107 09:30 - 11:00	QFT ST_PHY1_103 09:30 - 11:00		
10:00 - 09:30 - 11:00	S1_PHY1_107 09:30 - 11:00	S1_PHY1_103 09:30 - 11:00		
11:00				
			Symmetries	Symmetries
			Symmetries ST_PHY1_103 11:15 - 12:45	Symmetries ST_PHY1_125 11:15 - 12:45
12:00			11:15 - 12:45	11:15 - 12:45
				-
13:00				
		EWK ST_PHY1_ 125 13:00 - 14:30		
		13:00 - 14:30		
14:00				
				
15:00				
				
16:00				
			 	
17:00				

Mo 30.10.	Di 31.10.	Mi 1.11.	Do 2.11.	Fr 3.11.
06:00				
				-
				-
				-
07:00				
08:00				
			_	-#
			_	
				-
09:00				
				-
				-
				-
10:00				
11:00				
			_	_
			_	_
			_	-
12:00				
			_	
			-	
				-#
13:00				
				-
			-	-
L4:00				
L5:00 —				
			_	_#
			_	-
16:00				
				-#
				-#
			-	-#
17:00				
				-#
		 		-#
		#		-#
	II .	II .	II	II.

IIVIAI 1 -20	Mo 6.11.	Di 7.11.	Mi 8.11.	Do 9.11.	Fr 10.11.
07:00					
					
08:00					
09:00					
					H
E	XAM Introduction to particle	Exam Python (R. Madar)	QFT		#
10:00 pl	hysics T_PHY1_ 107 9:30 - 11:00	Exam Python (R. Madar) PME_D-0-09.2,PME_D-0-09.1 09:30 - 11:00	QFT ST_PHY1_107 09:30 - 11:00		
- 09	9:30 - 11:00	09.30 - 11.00	09.30 - 11.00		
-					H
11:00					
				Cosmology ST_PHY1_107 11:15 - 12:45	
				11:15 - 12:45	H
12:00					
13:00	XAM General relativity	EXAM Statistics	EWK		
S	XAM General relativity T_PHY1_107 3:00 - 14:30	ST_PHY1_ 107 13:00 - 14:30	EWK ST_PHY1_ 125 13:00 - 14:30		
- 13	3:00 - 14:30	13:00 - 14:30	13:00 - 14:30		#
14:00					
15:00				EWK ST_PHY1_107	
				14:45 - 16:15	#
16:00					
					#
					H
17:00					
					
					#
					#
18:00					
					#
		II		II.	II

	Mo 13.11.	Di 14.11.	Mi 15.11.	Do 16.11.	Fr 17.11.
08:00					
09:00					
	Data Mining (TD) 09:00 - 12:00	Data Mining (TD) 09:00 - 12:00	Data Mining (TD) 09:00 - 12:00	Data Mining (TD) 09:00 - 12:00	Data Mining (TD) 09:00 - 12:00
10:00	-				-
	-				
11.00					
11:00	-				
12:00					
13:00					
	Data Mining (TD)	Data Mining (TD)	Data Mining (ISIMA A206)		Data Mining (ISIMA A206)
14:00	Data Mining (TD) 13:30 - 15:30	Data Mining (TD) 13:30 - 16:30	Data Mining (ISIMA A206) 13:30 - 15:00		Data Mining (ISIMA A206) 13:30 - 15:00
15:00	-				
			Data Mining (ISIMA A206) 15:15 - 16:45		Data Mining (ISIMA A206) 15:15 - 17:15
10.00			15.15 - 10.45		15.15 - 17.15
16:00					
					-
17:00					
18:00					
19:00					
15.00					

Mo 20.11.	Di 21.11.	Mi 22.11.	Do 23.11.	Fr 24.11.
07:00				
				#
08:00				
				#
09:00				
QFT		QFT ST_PHY1_125 09:30 - 11:00		EWK
ST_PHY1_125 09:30 - 11:00		ST_PHY1_ 125		ST_PHY1_ 103 09:30 - 11:00
09:30 - 11:00		09:30 - 11:00		09:30 - 11:00
1				
1:00				
	Symmetries		Symmetries	
	Symmetries ST_PHY1_ 125 11:15 - 12:45		Symmetries ST_PHY1_ 103 11:15 - 12:45	
	11:15 - 12:45		11:15 - 12:45	
2:00				
			·———	#
				
.3:00		Ew/		
QED		EWK		
QED ST_PHY1_ 125 13:00 - 14:30		ST_PHY1_ 125 13:00 - 14:30		
-		13.00 - 14.50		
.4:00 -				
				#
				#
5:00	QCD		Cosmology	
	QCD ST_PHY1_ 125 14:45 - 16:15		Cosmology ST_PHY1_103 14:45 - 16:15	
	14:45 - 16:15		14:45 - 16:15	
6:00				
0.00				
7.00				
7:00				
				#
				#
8:00				
				#

	Mo 27.11.	Di 28.11.	Mi 29.11.	Do 30.11.	Fr 1.12.
07:00					
				 	-#
08:00					
					-#
					-
09:00					
					-
OFT				QFT ST_PHY1_107 09:30 - 11:00	EWK ST_PHY1_103 09:30 - 11:00
10:00 QFT ST_PH 09:45 -	HY1_125			09:30 - 11:00	09:30 - 11:00
09:45 -	- 11:15				
11:00 -					
				Cummatrias	
				Symmetries ST_PHY1_107 11:15 - 12:45	#
				11:15 - 12:45	
12:00					
13:00 CFD		V CCCD	Cosmology		
ST PH	Y1_125 - 14:30	QCD ST_PHY1_ 125 13:00 - 14:30	Cosmology ST_PHY1_ 125 13:00 - 14:30	H	-
13:00 -	- 14:30	13:00 - 14:30	13:00 - 14:30		
14:00 -					
- 1.00				 	-#
					-
		Symmetries		Cosmology	-
15:00		Symmetries ST_PHY1_ 125 14:45 - 16:15		Cosmology ST_PHY1_103 14:45 - 16:15	
		14:45 - 16:15		14:45 - 16:15	
					_
16:00					
					-
17:00 -					
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					
		QCD ST_PHY1_107 09:30 - 11:00	QCD ST_PHY1_ 125 09:30 - 11:00		
10:00		09:30 - 11:00	09:30 - 11:00		
					_#
11:00					
				EWK ST_PHY1_107 11:15 - 12:45	
				11:15 - 12:45	
12:00					
					_
13:00 QE	D	QGP	Cosmology		
ST 13	D _PHY1_ 125 :00 - 14:30	QGP ST_PHY1_125 13:00 - 14:30	Cosmology ST_PHY1_125 13:00 - 14:30		_#
	.00 - 14.50	13.00 - 14.00	13.00 - 14.30		
14:00					
					_#
				Cosmology	
15:00				Cosmology ST_PHY1_103 14:45 - 16:15	
				14:45 - 16:15	
					
16:00					
					_#
17:00					
					-#
18:00					
					-#
		II .	<u> </u>	II .	II

	Mo 11.12.	Di 12.12.	Mi 13.12.	Do 14.12.	Fr 15.12.
				#	
				#	H
08:00					
09:00)				
			 	H	
	Machine Learning	Machine Learning	Machine Learning.		Machine Learning.
10.00	ST_PHY1_103 09:30 - 11:00	ST PHY1 107	PME D-0-09.2,PME D-0-09.1		PME D-0-09.2,PME D-0-09.1
10.00	09:30 - 11:00	09:30 - 11:00	09:30 - 12:00		09:30 - 12:30
	-		-	 	
11:00					
	Machine Learning	Machine Learning		 	
	ST_PHY1_103 11:15 - 12:45	ST PHY1 107			
12:00	11:15 - 12:45	11:15 - 12:45			
12.00					
	-		 	#	
				#	
13:00)				
				#	
			Machine Learning.		
14:00			PME D-0-09.2,PME D-0-09.1		
14.00			13:30 - 16:00	 	
	Machine Learning. PME_D-0-09.2,PME_D-0-09.1	Machine Learning. PME_D-0-09.2,PME_D-0-09.1		 	
	14:15 - 17:15	14:15 - 17:15		 	H
15:00) -				
			-		
16:00) -				
			 	#	#
			H	#	#
				#	#
17:00					
			 	#	
18:00)				
			 	#	
			 	#	#
10.00				#	#
19:00					

WAPP-2023 (V2	Mo 18.12.	Di 19.12.	Mi 20.12.	Do 21.12.	Fr 22.12.
07:00					
					#
					
				-	
08:00					
				_	
				_	
				_	
09:00					
		QCD	V QCD		
10:00		QCD ST_PHY1_125 09:30 - 11:00	QCD ST_PHY1_125 09:30 - 11:00		
		09:30 - 11:00	09:30 - 11:00		L
11:00					
11.00					
10:00					
12:00					
					
				-	#
13:00			Cosmology		
			Cosmology ST_PHY1_125 13:00 - 14:30		#
			13:00 - 14:30		
					
L4:00					
					H
				-	H
			OCP.	-	#
15:00			ST PHY1 125		
			QGP ST_PHY1_125 14:45 - 16:15		#
					H
					#
L6:00 ————					
					#
			_	-	
17:00					
				-	#
				-#	#
				-#	#
18:00					
				_	#
					
					

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				
11:00				
12:00				
13:00				
			.	.
14:00				
		 		.#
		 		.#
		 		.#
15:00				
				.#
				.#
16:00				
				#
				.#
		#		#
17:00				
		 		#
		 		#
		 		#
	II	II	<u>II</u>	II .

	Mo 1.1.	Di 2.1.	Mi 3.1.	Do 4.1.	Fr 5.1.
06:00					
					#
					#
07:00					
08:00					
					
					#
09:00					
					#
				H	#
10:00					
					H
					#
11:00					
12:00					
					
13:00					
14:00					
					#
					#
15:00					
16:00					
10.00					
					#
17:00					
					#
					#
					#
			<u> </u>		II

Mo 8.1.	Di 9.1.	Mi 10.1.	Do 11.1.	Fr 12.1.
06:00				
		 	 	
		 		H
07:00				
				
		 		H
08:00				
				
			 	H
09:00				
CCD		Coomplemy	Coch	
QGP ST_P PolePHY9208 09:30 - 11:00	QCD ST_P PolePHY 9210 09:30 - 11:00	Cosmology ST_P PolePHY9213 09:30 - 11:00	QCD ST_P PolePHY 9208 09:30 - 11:00	H
09:30 - 11:00	09:30 - 11:00	09:30 - 11:00	09:30 - 11:00	
-			-	
11:00				
11:00				
				
12:00				
		 	 	
13:00				
QED ST. D.		EWK	Cosmology	
QED ST_P PolePHY 9208 13:00 - 14:30	 	EWK ST_P PolePHY9213 13:00 - 14:30	Cosmology ST_P PolePHY 9208 13:00 - 14:30	H
14:00 -				
-		-	-	
				\
15:00				
				
			H	H
16:00				
		 	#	
			#	
17:00				
				
			#	#

11VIAI 1 -2023 (V2)	Mo 15.1.	Di 16.1.	Mi 17.1.	Do 18.1.	Fr 19.1.
06:00					
					
07:00					
08:00					
				H	H
09:00					
OGP		EWK	Cosmology	OCD	Flavour physics
QGP ST_P Pc 09:30 - 1	olePHY 9209	ST_P PolePHY 9208 09:30 - 11:00	Cosmology ST_P PolePHY 9213 09:30 - 11:00	QCD ST_P PolePHY9210 09:30 - 11:00	Flavour physics ST_P PolePHY9210 09:30 - 11:00
09:30 - 1	11:00	09:30 - 11:00	09:30 - 11:00	09:30 - 11:00	09:30 - 11:00
-					
11:00					
					
12:00					
13:00 OFD			EWK	Cosmology	
ST_P Po	olePHY 9209 .4:30		ST_P PolePHY 9213 13:00 - 14:30	Cosmology ST_P PolePHY 9210 13:00 - 14:30	
13:00 - 1	L4:30		13:00 - 14:30	13:00 - 14:30	
14:00 -					
-			-		H
15:00					
					H
16:00					
				 	
					#
				#	#
17:00					
					
				H	#
		II .			II

Mo 22.1.	Di 23.1.	Mi 24.1.	Do 25.1.	Fr 26.1.
07:00				
		T		
08:00				
09:00				
		 	#	
QGP ST_P PolePHY9211 09:30 - 11:00	EWK		QCD ST_P PolePHY 9208 09:30 - 11:00	Neutrino physics (A. Teixeira) ST_PHY1_ 125 09:30 - 11:00
10:00 - 09:30 - 11:00	ST_PHY2_119 09:30 - 11:00		09:30 - 11:00	09:30 - 11:00
-		H		
			-	
11:00				
12:00				
		 	#	
13:00				
OED		EXAM Symmetries ST_P PolePHY 9213 13:00 - 14:30	Cosmology ST_PHY1_125 13:00 - 14:30	
ST_P PolePHY 9211 13:00 - 14:30		13:00 - 14:30	13:00 - 14:30	
		-		
<mark>14:00 -</mark>				
				
Neutrino physics (A. Teixeira)				
Neutrino physics (A. Teixeira) ST_PHY1_ 125 14:45 - 16:15				
14:45 - 16:15				
		 	#	
16:00 -				
		 	#	
		 	#	#
17:00				
			#	
10:00				
18:00				

IIVIAI 1 -2020 (V	Mo 29.1.	Di 30.1.	Mi 31.1.	Do 1.2.	Fr 2.2.
05:00					
06:00					
					ļ
07:00					
					ļ
08:00					
09:00					
QGP ST_PH 09:30 -	VO 110		Cosmology ST_PHY1_ 125 09:30 - 11:00	QCD ST_P PolePHY 9208 09:30 - 11:00	Flavour physics ST_PHY2_127 09:30 - 11:00
10:00 - SI_PH	12_119 11:00		09:30 - 11:00	S1_P PolePHY 9208 09:30 - 11:00	09:30 - 11:00
-					
11:00					
					
12:00					
13:00					
14:00					
					ļ
					
15:00					
					
16:00					
					I and the second

Mo	5.2.	Di 6.2.	Mi 7.2.	Do 8.2.	Fr 9.2.
07:00					
				#	#
				#	#
				H	#
08:00					
				#	#
				#	#
				#	#
09:00					
				#	#
Noutring physics	(A Taiyaira)	Noutring physics (A. Taivaira)	Noutring physics (A. Taiyaira)	Noutring physics (A. Taivaira)	Flavour physica
Neutrino physics ((A. Teixeira)	Neutrino physics (A. Teixeira)	Neutrino physics (A. Teixeira) ST_SC PolePhy_ 9105 09:30 - 11:00	Neutrino physics (A. Teixeira) ST_SC PolePhy_ 9105 09:30 - 11:00	Flavour physics
ST_SC PolePhy_9 09:30 - 11:00	9103	ST_SC PolePhy_ 9105 09:30 - 11:00	09:30 - 11:00	91-30 - 11:00	ST_PHY2_119 09:30 - 11:00
-		30100 22.00	-		
11:00					
				#	#
					#
					#
12:00					
13:00				V · · ·	
QED CT. SC PoloDby (2105		Flavour physics ST_SC PolePhy_ 9105	Flavour physics	
ST_SC PolePhy_9 13:00 - 14:30	9102		13:00 - 14:30	ST_SC PolePhy_ 9105 13:00 - 14:30	
-			10.00 14.00	10.00 14.00	
14:00					
-				***	
15:00				Cosmology	
				ST_SC PolePhy_ 9105 14:45 - 16:15	
				14.40 10.10	
					
16:00					
				#	#
				#	#
17:00					
				#	#
				#	#
				#	#
18:00					
				#	#
				#	#
				#	#

Mo 12.2.	Di 13.2.	Mi 14.2.	Do 15.2.	Fr 16.2.
06:00				
			_	
			_	-#
07:00				
				-
		 		-#
		 		-
08:00				
				-
			_	-
			_	-
09:00				
				-
				-
10.00				-
10:00				
11:00				
11.00				
12:00				
			_	_
			_	_
			_	_
13:00				
			_	-
			_	-#
		 		-#
14:00				
				-#
			_	-
			_	-
15:00				
		 		-
		#		-#
16:00				
		#		-#
		#		-#
		#		-#
17:00				
		#		-#
		#	-	-#
			-	-#
	II	II .	II .	II

06:00	Mo 19.2.	Di 20.2.	Mi 21.2.	Do 22.2.	Fr 23.2.
07:00					
07:00					
07:00					
					<u> </u>
					H
08:00					
09:00					
					
10:00					
					
11:00					
				H	
					
				 	
12:00					
				H	
				 	
					
L3:00					
					
				 	
					
L4:00					
				 	
					
					
L5:00					
					
L6:00					
					
					
7:00					

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				
				.#
				.#
11:00				
				.#
				.#
				.#
12:00				
				.#
				.#
				.#
13:00				
				.
				.
			-	.
14:00				
				.
			_	
15:00				
L6:00				
				
7:00				
17:00				
		11	11	11