

	Mo 18.9.	Di 19.9.	Mi 20.9.	Do 21.9.	Fr 22.9.
07:00					
08:00					
09:00					
09:30 - QFT @ ST_PHY1_125	09:30 - General relativity (A. Goudelis) @ ST_PHY1_125	09:30 - QFT @ ST_PHY1_125	09:30 - Introduction to particle physics (JD) @ ST_PHY1_107		
11:00				11:15 - Symmetries @ ST_PHY1_107	11:15 - Symmetries @ ST_PHY1_107
12:00					
13:00	13:00 - Introduction to particle physics @ ST_PHY1_125	13:00 - Introduction to particle physics @ ST_PHY1_125	13:00 - Introduction to particle physics (JD) @ ST_PHY1_125		
14:00					
14:45 - General relativity (A. Goudelis) @ ST_PHY1_125				14:45 - General relativity (A. Goudelis) @ ST_PHY1_107	
16:00					
17:00					
18:00					

	Mo 25.9.	Di 26.9.	Mi 27.9.	Do 28.9.	Fr 29.9.
07:00					
08:00					
09:00					
10:00	09:30 - QFT @ ST_PHY1_125	09:30 - General relativity (A. Goudelis) @ ST_PHY1_125	09:30 - QFT @ ST_PHY1_125		
11:00				11:15 - Symmetries @ ST_PHY1_103	11:15 - Symmetries @ ST_PHY1_103
12:00					
13:00	13:00 - Introduction to particle physics (JD) @ ST_PHY1_107	13:00 - Introduction to particle physics (JD) @ ST_PHY1_125	13:00 - Introduction to particle physics (JD) @ ST_PHY1_125		
14:00					
15:00	14:45 - General relativity (A. Goudelis) @ ST_PHY1_107			14:45 - General relativity (A. Goudelis) @ ST_PHY1_103	
16:00					
17:00					
18:00					

	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	09:30 - General relativity (A. Goudelis) @ ST_PHY1_125	09:30 - QFT @ ST_PHY1_107			
11:00				11:15 - Symmetries @ ST_PHY1_103	11:15 - Symmetries @ ST_PHY1_103
13:00	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		
14:45 - General relativity (A. Goudelis) @ ST_PHY1_107				14:45 - General relativity (A. Goudelis) @ ST_PHY1_103	

	Mo 9.10.	Di 10.10.	Mi 11.10.	Do 12.10.	Fr 13.10.
09:00					
10:00					
11:00					
12:00	11:15 - Statistics @ ST_PHY1_ 107	11:15 - Statistics @ ST_PHY1_ 107	11:15 - Statistics @ ST_PHY1_ 107	11:15 - Statistics @ ST_PHY1_ 107	11:15 - Statistics @ ST_PHY1_ 107
13:00					
14:00					
15:00	14:45 - Statistics @ ST_PHY1_ 125	14:45 - Statistics. @ SCI_002, SCI_004	14:45 - Statistics @ ST_PHY2_ 124	14:45 - Statistics @ ST_PHY1_ 107	14:45 - Statistics @ ST_P PolePHY_ 9213
16:00					
17:00	16:30 - Statistics @ ST_PHY1_ 125	16:30 - Statistics. @ SCI_002, SCI_004	16:30 - Statistics. @ SCI_008, SCI_007	16:30 - Statistics. @ SCI_008, SCI_007	16:30 - Statistics. @ SCI_002, SCI_004
18:00					
19:00					
20:00					

	Mo 16.10.	Di 17.10.	Mi 18.10.	Do 19.10.	Fr 20.10.
07:00					
08:00					
09:00					
10:00	09:30 - QFT @ ST_PHY1_125	09:30 - General relativity (A. Goudelis) @ ST_PHY1_125	09:30 - QFT @ ST_PHY1_107		
11:00					
12:00				11:15 - Symmetries @ ST_PHY1_103	11:15 - Symmetries @ ST_PHY1_103
13:00		13:00 - Introduction to particle physics @ ST_PHY1_125	13:00 - General relativity (A. Goudelis) @ ST_PHY1_125		
14:00					
15:00				14:45 - General relativity (A. Goudelis) @ ST_PHY1_103	
16:00					
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					
10:00	09:30 - QFT @ ST_PHY1_125	09:30 - Introduction to particle physics @ ST_PHY1_107	09:30 - QFT @ ST_PHY1_103		
11:00				11:15 - Symmetries @ ST_PHY1_103	11:15 - Symmetries @ ST_PHY1_125
12:00					
13:00			13:00 - EWK @ ST_PHY1_125		
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					
14:00					
15:00					
16:00					
17:00					

	Mo 6.11.	Di 7.11.	Mi 8.11.	Do 9.11.	Fr 10.11.
07:00					
08:00					
09:00					
10:00	09:30 - EXAM Introduction to particle physics @ ST_PHY1_107	09:30 - Exam Python (R. Madar) @ ST_PHY2_214	09:30 - QFT @ ST_PHY1_107		
11:00					
12:00				11:15 - Cosmology @ ST_PHY1_107	
13:00	13:00 - EXAM General relativity @ ST_PHY1_107	13:00 - EXAM Statistics @ ST_PHY1_107	13:00 - EWK @ ST_PHY1_125		
14:00					
15:00				14:45 - EWK @ ST_PHY1_107	
16:00					
17:00					
18:00					



	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.
07:00					
08:00					
09:00					
09:30 - QFT @ ST_PHY1_125			09:30 - QFT @ ST_PHY1_125		09:30 - EWK @ ST_PHY1_103
10:00					
11:00					
11:15 - Symmetries @ ST_PHY1_125				11:15 - Symmetries @ ST_PHY1_103	
12:00					
13:00	13:00 - QED @ ST_PHY1_125		13:00 - EWK @ ST_PHY1_125		
14:00					
14:45 - QCD @ ST_PHY1_125				14:45 - Cosmology @ ST_PHY1_103	
15:00					
16:00					
17:00					
18:00					

	Mo 27.11.	Di 28.11.	Mi 29.11.	Do 30.11.	Fr 1.12.
07:00					
08:00					
09:00					
10:00	09:45 - QFT @ ST_PHY1_125			09:30 - QFT @ ST_PHY1_107	09:30 - EWK @ ST_PHY1_103
11:00					
12:00				11:15 - Symmetries @ ST_PHY1_107	
13:00	13:00 - QED @ ST_PHY1_125	13:00 - QCD @ ST_PHY1_125	13:00 - Cosmology @ ST_PHY1_125		
14:00					
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					
10:00		09:30 - QCD @ ST_PHY1_107	09:30 - QCD @ ST_PHY1_125		
11:00				11:15 - EWK @ ST_PHY1_107	
12:00					
13:00	13:00 - QED @ ST_PHY1_125	13:00 - QGP @ ST_PHY1_125	13:00 - Cosmology @ ST_PHY1_125		
14:00					
15:00				14:45 - Cosmology @ ST_PHY1_103	
16:00					
17:00					
18:00					

	Mo 11.12.	Di 12.12.	Mi 13.12.	Do 14.12.	Fr 15.12.
08:00					
09:00					
10:00	09:30 - Machine Learning @ ST_PHY1_103	09:30 - Machine Learning @ ST_P PolePHY__9210	09:30 - Machine Learning @ ST_P PolePHY__9211	09:30 - Machine Learning @ ST_P PolePHY__9209	09:30 - Machine Learning @ ST_P PolePHY__9211
11:00					
12:00	11:15 - Machine Learning @ ST_PHY1_103	11:15 - Machine Learning @ ST_P PolePHY__9210	11:15 - Machine Learning @ ST_P PolePHY__9211	11:15 - Machine Learning @ ST_P PolePHY__9209	11:15 - Machine Learning @ ST_P PolePHY__9211
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					
10:00		09:30 - QCD @ ST_PHY1_125	09:30 - QCD @ ST_PHY1_125		
11:00					
12:00					
13:00			13:00 - Cosmology @ ST_PHY1_125		
14:00					
15:00			14:45 - QGP @ ST_PHY1_125		
16:00					
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					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					

	Mo 1.1.	Di 2.1.	Mi 3.1.	Do 4.1.	Fr 5.1.
06:00					
07:00					
08:00					
09:00					
10:00					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					



	Mo 8.1.	Di 9.1.	Mi 10.1.	Do 11.1.	Fr 12.1.
06:00					
07:00					
08:00					
09:00					
10:00	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	
11:00					
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	
14:00					
15:00					
16:00					
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					
10:00	09:30 - QGP @ ST_P PolePHY__ 9209	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
11:00					
12:00					
13:00	13:00 - QED @ ST_P PolePHY__ 9209		13:00 - EWK @ ST_P PolePHY__ 9213	13:00 - Cosmology @ ST_P PolePHY__ 9210	
14:00					
15:00					
16:00					
17:00					

	Mo 22.1.	Di 23.1.	Mi 24.1.	Do 25.1.	Fr 26.1.
07:00					
08:00					
09:00					
10:00	09:30 - QGP @ ST_P PolePHY__ 9211	09:30 - EWK @ ST_PHY2_ 119		09:30 - QCD @ ST_P PolePHY__ 9208	09:30 - Neutrino physics (A. Teixeira) @ ST_PHY1_ 125
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	
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					
10:00	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
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					
10:00	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 - Neutrino physics (A. Teixeira) @ ST_SC PolePhy_ 9105	09:30 - Flavour physics @ ST_PHY2_ 119
11:00					
12:00					
13:00	13:00 - QED @ ST_SC PolePhy_ 9105		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	
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					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					

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