

AULA G

LEGENDA

November	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
08:00 08:30																															
08:30 09:00																															
09:00 09:30																															
09:30 10:00																															
10:00 10:30																															
10:30 11:00																															
11:00 11:30																															
11:30 12:00																															
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															
December	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08:00 08:30																															
08:30 09:00																															
09:00 09:30																															
09:30 10:00																															
10:00 10:30																															
10:30 11:00																															
11:00 11:30																															
11:30 12:00																															
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															

- COL Physics colloquium
- AA1 Advanced topics in astrophysics and plasma physics-collective phenomena in plasma physics (Romè-FAF)
- AA2 Advanced topics in astrophysics and plasma physics-fundamentals of computational fluid dynamics in astrophysics (Lodato-FAF)
- AA3 Advanced topics in astrophysics and plasma physics-cosmology (Maino-FAF)
- AA4 Advanced topics in astrophysics and plasma physics-observations of the CMB (Bersanelli-FAF)
- AA5 Advanced topics in astrophysics and plasma physics-large scale structure formation (Guzzo-FAF)
- AA6 Advanced topics in astrophysics and plasma physics-gravitational lensing (Grillo-FAF)
- AA7 Advanced topics in astrophysics and plasma physics-bayesian statistics in astronomy (Lombardi-FAF)
- AP1 Advanced topics in particle physics (Andreazza, Turra, Serafini-FAF)
- AP2 Neutrino physics (Vissani-FAF)
- NS1 Nuclear structure theory: density functional methods in nuclear physics (Colò-FAF)
- NS2 Nuclear structure studied with stable and radioactive beams (Leoni-FAF)
- NS3 Theoretical models for heavy ion reactions around the coulomb barrier (Vitturi-FAF)
- NS4 Experimental study of transfer and fusion reactions (Scarlassara-FAF)
- QCP Quantum coherent phenomena (Castelli, Genoni, Benedetti-FAF)
- QTM Quantum theory of matter (Onida, Manini, Parola-FAF)
- ML1 Computational, simulation and machine learning methods in high energy physics and beyond: automated computational tools (Maltoni, Zaro-FAF)
- ML2 Computational, simulation and machine learning methods in high energy physics and beyond: monte carlo methods (Nason-FAF)
- EMS Experimental methods for the investigation of systems at the nanoscale (Valiti, Paroli, Glavazzi, Zanchetta, Buscaglia, Piseri, Podesta, Ciadi, Lucifora, Lenardi, Cargnelli-FAF)
- MLS Computational, simulation and machine methods in high energy physics and beyond: Machine Learning (Carrazza)
- exams

AULA G

LEGENDA

January	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08:00 08:30																															
08:30 09:00																															
09:00 09:30																															
09:30 10:00																															
10:00 10:30																															
10:30 11:00																															
11:00 11:30																															
11:30 12:00																															
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															
February	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29		
08:00 08:30																															
08:30 09:00																															
09:00 09:30																			ML2	ML2	ML2	ML2									
09:30 10:00																			ML2	ML2	ML2	ML2									
10:00 10:30																			ML2	ML2	ML2	ML2									
10:30 11:00																			ML2	ML2	ML2	ML2									
11:00 11:30																			ML2	ML2	ML2	ML2									
11:30 12:00																			ML2	ML2	ML2	ML2									
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															

- COL Physics colloquium
- AA1 Advanced topics in astrophysics and plasma physics-collective phenomena in plasma physics (Romè-FAF)
- AA2 Advanced topics in astrophysics and plasma physics-fundamentals of computational fluid dynamics in astrophysics (Lodato-FAF)
- AA3 Advanced topics in astrophysics and plasma physics-cosmology (Maino-FAF)
- AA4 Advanced topics in astrophysics and plasma physics-observations of the CMB (Bersanelli-FAF)
- AA5 Advanced topics in astrophysics and plasma physics-large scale structure formation (Guzzo-FAF)
- AA6 Advanced topics in astrophysics and plasma physics-gravitational lensing (Grillo-FAF)
- AA7 Advanced topics in astrophysics and plasma physics-bayesian statistics in astronomy (Lombardi-FAF)
- AP1 Advanced topics in particle physics (Andreazza, Turra, Serafini-FAF)
- AP2 Neutrino physics (Vissani-FAF)
- NS1 Nuclear structure theory: density functional methods in nuclear physics (Colò-FAF)
- NS2 Nuclear structure studied with stable and radioactive beams (Leoni-FAF)
- NS3 Theoretical models for heavy ion reactions around the coulomb barrier (Vitturi-FAF)
- NS4 Experimental study of transfer and fusion reactions (Scarlassara-FAF)
- QCP Quantum coherent phenomena (Castelli, Genoni, Benedetti-FAF)
- QTM Quantum theory of matter (Onida, Manini, Parola-FAF)
- ML1 Computational, simulation and machine learning methods in high energy physics and beyond: automated computational tools (Mallon, Zaro-FAF)
- ML2 Computational, simulation and machine learning methods in high energy physics and beyond: monte carlo methods (Nason-FAF)
- EMS Experimental methods for the investigation of systems at the nanoscale (Valiti, Paroli, Glavazzi, Zanchetta, Buscaglia, Piseri, Podesta, Ciadi, Lucifora, Lenardi, Carginelli-FAF)
- MLS Computational, simulation and machine methods in high energy physics and beyond: Machine Learning (Carrazza)
- exams

AULA G

LEGENDA

March	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
08:00 08:30																																
08:30 09:00																																
09:00 09:30																																
09:30 10:00																																
10:00 10:30																																
10:30 11:00																																
11:00 11:30																																
11:30 12:00																																
12:00 12:30																																
12:30 13:00																																
13:00 13:30																																
13:30 14:00																																
14:00 14:30																																
14:30 15:00																																
15:00 15:30																																
15:30 16:00																																
16:00 16:30																																
16:30 17:00																																
17:00 17:30																																
17:30 18:00																																
18:00 18:30																																
18:30 19:00																																
19:00 19:30																																
19:30 20:00																																
April	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
08:00 08:30																																
08:30 09:00																																
09:00 09:30																																
09:30 10:00																																
10:00 10:30																																
10:30 11:00																						AA4						AA4				
11:00 11:30																						AA4						AA4				
11:30 12:00																						AA4						AA4				
12:00 12:30																						AA4						AA4				
12:30 13:00																																
13:00 13:30																																
13:30 14:00																																
14:00 14:30																																
14:30 15:00																							AA4						AA4			
15:00 15:30																						AA4						AA7		AA4		
15:30 16:00																						AA4						AA7		AA4		
16:00 16:30																						AA4						AA7		AA4		
16:30 17:00																												AA7				
17:00 17:30																																
17:30 18:00																																
18:00 18:30																																
18:30 19:00																																
19:00 19:30																																
19:30 20:00																																

- COL Physics colloquium
- AA1 Advanced topics in astrophysics and plasma physics-collective phenomena in plasma physics (Romè-FAF)
- AA2 Advanced topics in astrophysics and plasma physics-fundamentals of computational fluid dynamics in astrophysics (Lodato-FAF)
- AA3 Advanced topics in astrophysics and plasma physics-cosmology (Maino-FAF)
- AA4 Advanced topics in astrophysics and plasma physics-observations of the CMB (Bersanelli-FAF)
- AA5 Advanced topics in astrophysics and plasma physics-large scale structure formation (Guzzo-FAF)
- AA6 Advanced topics in astrophysics and plasma physics-gravitational lensing (Grillo-FAF)
- AA7 Advanced topics in astrophysics and plasma physics-bayesian statistics in astronomy (Lombardi-FAF)
- AP1 Advanced topics in particle physics (Andreazza, Turra, Serafini-FAF)
- AP2 Neutrino physics (Vissani-FAF)
- NS1 Nuclear structure theory: density functional methods in nuclear physics (Colò-FAF)
- NS2 Nuclear structure studied with stable and radioactive beams (Leoni-FAF)
- NS3 Theoretical models for heavy ion reactions around the coulomb barrier (Vitturi-FAF)
- NS4 Experimental study of transfer and fusion reactions (Scarlassara-FAF)
- OCP Quantum coherent phenomena (Castelli, Genoni, Benedetti-FAF)
- QTM Quantum theory of matter (Onida, Manini, Parola-FAF)
- ML1 Computational, simulation and machine learning methods in high energy physics and beyond: automated computational tools (Maltoni, Zaro-FAF)
- ML2 Computational, simulation and machine learning methods in high energy physics and beyond: monte carlo methods (Nason-FAF)
- EMS Experimental methods for the investigation of systems at the nanoscale (Valiti, Paroli, Glavazzi, Zanchetta, Buscaglia, Fiori, Podesta, Ciadi, Lucifora, Lenard, Carginelli-FAF)
- MLS Computational, simulation and machine methods in high energy physics and beyond: Machine Learning (Carrazza)
- exams

AULA G

LEGENDA

May	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08:00-08:30																															
08:30-09:00																															
09:00-09:30																			EMS	EMS											
09:30-10:00																			EMS	EMS							EMS	EMS			
10:00-10:30																			EMS	EMS							EMS	EMS			
10:30-11:00					AA4														EMS		EMS				EMS	EMS	EMS				
11:00-11:30					AA4														EMS		EMS				EMS	EMS		EMS	EMS		
11:30-12:00					AA4														EMS		EMS				EMS	EMS		EMS	EMS		
12:00-12:30					AA4														EMS		EMS							EMS	EMS		
12:30-13:00																															
13:00-13:30																															
13:30-14:00																						EMS									
14:00-14:30																						EMS									
14:30-15:00																															
15:00-15:30				AA7		AA7	AA7	AA7																			QCP		QCP		
15:30-16:00				AA7		AA7	AA7	AA7																			QCP		QCP		
16:00-16:30				AA7		AA7	AA7	AA7																			QCP		QCP		
16:30-17:00				AA7		AA7	AA7	AA7																							
17:00-17:30																															
17:30-18:00																															
18:00-18:30																															
18:30-19:00																															
19:00-19:30																															
19:30-20:00																															
June	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
08:00-08:30																															
08:30-09:00																															
09:00-09:30																															
09:30-10:00					EMS			EMS	EMS	EMS																					
10:00-10:30					EMS			EMS	EMS	EMS																					
10:30-11:00					EMS			EMS	EMS	EMS	EMS	EMS																			
11:00-11:30					EMS			EMS			EMS	EMS																			
11:30-12:00					EMS						EMS	EMS																			
12:00-12:30					EMS																										
12:30-13:00																															
13:00-13:30																															
13:30-14:00																															
14:00-14:30																															
14:30-15:00				QCP		QCP		EMS		QCP	QCP					QCP	QCP							QCP	QCP				QCP		
15:00-15:30				QCP		QCP		EMS		QCP	QCP					QCP	QCP							QCP	QCP				QCP		
15:30-16:00				QCP		QCP				QCP	QCP					QCP	QCP							QCP	QCP				QCP		
16:00-16:30				QCP		QCP				QCP	QCP					QCP	QCP							QCP	QCP				QCP		
16:30-17:00																															
17:00-17:30				AP2	AP2	AP2		AP2	AP2	AP2	AP2	AP2																			
17:30-18:00				AP2	AP2	AP2		AP2	AP2	AP2	AP2	AP2																			
18:00-18:30																															
18:30-19:00																															
19:00-19:30																															
19:30-20:00																															

- COL Physics colloquium
- AA1 Advanced topics in astrophysics and plasma physics-collective phenomena in plasma physics (Romè-FAF)
- AA2 Advanced topics in astrophysics and plasma physics-fundamentals of computational fluid dynamics in astrophysics (Lodato-FAF)
- AA3 Advanced topics in astrophysics and plasma physics-cosmology (Maino-FAF)
- AA4 Advanced topics in astrophysics and plasma physics-observations of the CMB (Bersanelli-FAF)
- AA5 Advanced topics in astrophysics and plasma physics-large scale structure formation (Guzzo-FAF)
- AA6 Advanced topics in astrophysics and plasma physics-gravitational lensing (Grillo-FAF)
- AA7 Advanced topics in astrophysics and plasma physics-bayesian statistics in astronomy (Lombardi-FAF)
- AP1 Advanced topics in particle physics (Andreazza, Turra, Serafini-FAF)
- AP2 Neutrino physics (Vissani-FAF)
- NS1 Nuclear structure theory: density functional methods in nuclear physics (Colò-FAF)
- NS2 Nuclear structure studied with stable and radioactive beams (Leoni-FAF)
- NS3 Theoretical models for heavy ion reactions around the coulomb barrier (Vitturi-FAF)
- NS4 Experimental study of transfer and fusion reactions (Scarlassara-FAF)
- QCP Quantum coherent phenomena (Castelli, Genoni, Benedetti-FAF)
- QTM Quantum theory of matter (Onida, Manini, Parola-FAF)
- ML1 Computational, simulation and machine learning methods in high energy physics and beyond: automated computational tools (Mallon, Zaro-FAF)
- ML2 Computational, simulation and machine learning methods in high energy physics and beyond: monte carlo methods (Nason-FAF)
- EMS Experimental methods for the investigation of systems at the nanoscale (Valiti, Paroli, Glavazzi, Zanchetta, Buscaglia, Fiori, Podesta, Ciadi, Lucifora, Lenard, Carginelli-FAF)
- MLS Computational, simulation and machine methods in high energy physics and beyond: Machine Learning (Carrazza)
- exams

AULA G

LEGENDA

July	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08:00 08:30																															
08:30 09:00																															
09:00 09:30																															
09:30 10:00																															
10:00 10:30																															
10:30 11:00																															
11:00 11:30																															
11:30 12:00																															
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00		QCP					QCP		QCP					QCP																	
15:00 15:30		QCP					QCP		QCP					QCP																	
15:30 16:00		QCP					QCP		QCP					QCP																	
16:00 16:30		QCP					QCP		QCP					QCP																	
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															
August	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08:00 08:30																															
08:30 09:00																															
09:00 09:30																															
09:30 10:00																															
10:00 10:30																															
10:30 11:00																															
11:00 11:30																															
11:30 12:00																															
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															

COL	Physics colloquium
AA1	Advanced topics in astrophysics and plasma physics-collective phenomena in plasma physics (Romè-FAF)
AA2	Advanced topics in astrophysics and plasma physics-fundamentals of computational fluid dynamics in astrophysics (Lodato-FAF)
AA3	Advanced topics in astrophysics and plasma physics-cosmology (Maino-FAF)
AA4	Advanced topics in astrophysics and plasma physics-observations of the CMB (Bersanelli-FAF)
AA5	Advanced topics in astrophysics and plasma physics-large scale structure formation (Guzzo-FAF)
AA6	Advanced topics in astrophysics and plasma physics-gravitational lensing (Grillo-FAF)
AA7	Advanced topics in astrophysics and plasma physics-bayesian statistics in astronomy (Lombardi-FAF)
AP1	Advanced topics in particle physics (Andreazza, Turra, Serafini-FAF)
AP2	Neutrino physics (Vissani-FAF)
NS1	Nuclear structure theory: density functional methods in nuclear physics (Colò-FAF)
NS2	Nuclear structure studied with stable and radioactive beams (Leoni-FAF)
NS3	Theoretical models for heavy ion reactions around the coulomb barrier (Vitturi-FAF)
NS4	Experimental study of transfer and fusion reactions (Scarlassara-FAF)
QCP	Quantum coherent phenomena (Castelli, Genoni, Benedetti-FAF)
QTM	Quantum theory of matter (Onida, Manini, Parola-FAF)
ML1	Computational, simulation and machine learning methods in high energy physics and beyond: automated computational tools (Maltoni, Zaro-FAF)
ML2	Computational, simulation and machine learning methods in high energy physics and beyond: monte carlo methods (Nason-FAF)
EMS	Experimental methods for the investigation of systems at the nanoscale (Valiti, Paroli, Glavazzi, Zanchetta, Buscaglia, Piseri, Podesta, Ciadi, Lucifora, Lenardi, Cargnelli-FAF)
MLS	Computational, simulation and machine methods in high energy physics and beyond: Machine Learning (Carrazza)
	exams

AULA G

LEGENDA

September	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
08:00 08:30																															
08:30 09:00							AP1	AP1	AP1	AP1	AP1																				
09:00 09:30							AP1	AP1	AP1	AP1	AP1																				
09:30 10:00							AP1	AP1	AP1	AP1	AP1																				
10:00 10:30							AP1	AP1	AP1	AP1	AP1																				
10:30 11:00							AP1	AP1	AP1	AP1	AP1																				
11:00 11:30							AP1	AP1	AP1	AP1	AP1																				
11:30 12:00							AP1	AP1	AP1	AP1	AP1																				
12:00 12:30							AP1	AP1	AP1	AP1	AP1																				
12:30 13:00							AP1	AP1	AP1	AP1	AP1																				
13:00 13:30							AP1	AP1	AP1	AP1	AP1																				
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															
October	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
08:00 08:30																															
08:30 09:00																															
09:00 09:30																															
09:30 10:00																															
10:00 10:30																															
10:30 11:00																															
11:00 11:30																															
11:30 12:00																															
12:00 12:30																															
12:30 13:00																															
13:00 13:30																															
13:30 14:00																															
14:00 14:30																															
14:30 15:00																															
15:00 15:30																															
15:30 16:00																															
16:00 16:30																															
16:30 17:00																															
17:00 17:30																															
17:30 18:00																															
18:00 18:30																															
18:30 19:00																															
19:00 19:30																															
19:30 20:00																															

- COL Physics colloquium
- AA1 Advanced topics in astrophysics and plasma physics-collective phenomena in plasma physics (Romè-FAF)
- AA2 Advanced topics in astrophysics and plasma physics-fundamentals of computational fluid dynamics in astrophysics (Lodato-FAF)
- AA3 Advanced topics in astrophysics and plasma physics-cosmology (Maino-FAF)
- AA4 Advanced topics in astrophysics and plasma physics-observations of the CMB (Bersanelli-FAF)
- AA5 Advanced topics in astrophysics and plasma physics-large scale structure formation (Guzzo-FAF)
- AA6 Advanced topics in astrophysics and plasma physics-gravitational lensing (Grillo-FAF)
- AA7 Advanced topics in astrophysics and plasma physics-bayesian statistics in astronomy (Lombardi-FAF)
- AP1 Advanced topics in particle physics (Andreazza, Turra, Serafini-FAF)
- AP2 Neutrino physics (Vissani-FAF)
- NS1 Nuclear structure theory: density functional methods in nuclear physics (Colò-FAF)
- NS2 Nuclear structure studied with stable and radioactive beams (Leoni-FAF)
- NS3 Theoretical models for heavy ion reactions around the coulomb barrier (Vitturi-FAF)
- NS4 Experimental study of transfer and fusion reactions (Scarlassara-FAF)
- QCP Quantum coherent phenomena (Castelli, Genoni, Benedetti-FAF)
- QTM Quantum theory of matter (Onida, Manini, Parola-FAF)
- ML1 Computational, simulation and machine learning methods in high energy physics and beyond: automated computational tools (Maltoni, Zaro-FAF)
- ML2 Computational, simulation and machine learning methods in high energy physics and beyond: monte carlo methods (Nason-FAF)
- EMS Experimental methods for the investigation of systems at the nanoscale (Valiti, Paroli, Glavazzi, Zanchetta, Buscaglia, Piseri, Podesta, Ciadi, Lucifora, Lenardi, Cargnelli-FAF)
- MLS Computational, simulation and machine methods in high energy physics and beyond: Machine Learning (Carrazza)
- exams