

SSM PhD Courses - First bimester

Starting from 7th November 2024

MERC area

- [Introduction to Complex Systems and Networks](#)

Lecturer: Dr. Davide Salzano

Teaching mode: in-person (Aula 4) | Hours: 24

Tue, Fri: 11:00-13:00

Teams link: [Introduction to complex systems and networks 2024-25 | General | Microsoft Teams](#)

Exceptions*:

- on the week of November 11-15, class will be on the 11th (Monday) instead of the 15th.
- on the week of November 25-29, class will be on the 25th (Monday) instead of the 29th.

* at the same time and in the same classroom

- [Numerical Methods for Data Mining](#)

Lecturer: Dr Dimitrios Patsatzis

Teaching mode: in-person (Aula 4) | Hours: 24

Mon, Thu: 11:00-13:00

Teams link: [Numerical methods for data mining 2024-25 | General | Microsoft Teams](#)

Exceptions*:

- on the week of November 11-15, class will be on the 15th (Friday) instead of the 11th.
- on week of November 25-29, class will be on the 29th (Friday) instead of the 25th.

* at the same time and in the same classroom

MPHS area

- [Differential Geometry](#)

Lecturer: Prof. Alessandro Zampini

Teaching mode: in-person (Aula 1/4) | Hours: 24

Tue (Aula 1), Thu (Aula 4): 16:00-18:00

SPACE area

- [Introduction to General Relativity](#)

Lecturer: Prof. Salvatore Capozziello

Teaching mode: in-person (Aula 1) | Hours: 24

Tue, Thu: 9:00-11:00

Note: The course starts on November 4. Starting from November 28, Thursdays will have 3 hours of lessons until December 19, the last day of the course.

- [Introduction to Cosmology](#)

Lecturer: Prof. Micol Benetti

Teaching mode: in-person (Aula 4) | Hours: 24

Tue: 14:00 - 16:00, Wed: 14:00 - 17:00

Note: The course starts on December 3. On January 14, there will be an additional lesson at 11:00 - 13:00, and on January 15, there will be an additional lesson at 9:00 - 11:00.

SSM PhD Courses - Second bimester

Starting 13rd January 2025

MERC area

- [Introduction to Python programming](#)
Lecturers: Dr. Marco Coraggio, Dr. Davide Salzano
Teaching mode: in-person | Hours: 12
Team code: **an9r3ab**
Schedule: See last page
- [Introduction to Reinforcement Learning and Data-Driven Control for Complex Systems](#)
Lecturers: Prof Mirco Musolesi, with seminar lectures by Prof Giovanni Russo
Teaching mode: in-person | Hours: 24
Team code: **1rf8moi**
Schedule: See last page
- [Probability calculus and elements of stochastic modelling](#)
Lecturers: Dr. Giacomo Ascione, Dr Caio César Graciani Rodrigues
Teaching mode: in-person | Hours: 24
Team code: **xpj8n8e**
Schedule: See last page

MPHS area

- [Partial Differential Equations](#)
Lecturer: Dr Giacomo Ascione
Teaching mode: in-person | Hours: 24
Team code: **7hy988j**
Schedule: See last page
- [Numerical Treatment of PDEs](#)
Lecturer: Prof. Francesco Calabrò, Prof. Daniele Di Pietro
Teaching mode: in-person | Hours: 24
Team code: **qaitly9**
Schedule: See last page
- [Micromagnetics and Spintronics](#)
Lecturer: Prof. Claudio Serpico
Teaching mode: in-person | Hours: 12
Team code: **01qtr8z**
Schedule: See last page

SPACE area

- [Classical and quantum alternatives to general relativity](#)

Lecturer: Dr Francesco Bajardi

Teaching mode: in-person | Hours: 12

Team code: **0lsr7j5**

Schedule: See last page

- [Introduction to Cosmology](#)

Lecturer: Prof. Micol Benetti

Teaching mode: in-person | Hours: 24

Team code: **01qtr8z**

Schedule: See last page

- [Introduction to Astrophysics](#)

Lecturer: Prof. Guido Risaliti, Prof. Nicola Napolitano

Teaching mode: in-person | Hours: 24

Team code: **fzls11t**

Schedule: See last page

- [Introduction to Astroparticle Physics](#)

Lecturer: Prof. Ninetta Saviano, Dr. Marco Chianese

Teaching mode: in-person (Aula 1) | Hours: 24

Team code: **01qtr8z**

Schedule: See last page

Timetable

Link: https://www.ssmeridionale.it/wp-content/uploads/2025/01/timetable_2024-24_block_2_v1.pdf

	Week 13/01-17/01									
	Monday 13/01		Tuesday 14/01		Wednesday 15/01		Thursday 16/01		Friday 17/01	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00		Partial Differential Equations	Introduction to Python	Classical and quantum alternatives to general relativity		Introduction to Cosmology		Introduction to Cosmology	Calculus of Probability and Elements of Stochastic Modelling	
09:30										
10:00										
10:30										
11:00		Calculus of Probability and Elements of Stochastic Modelling		SPACE Seminars	Numerical Treatment of PDEs	Classical and quantum alternatives to general relativity		Classical and quantum alternatives to general relativity	Partial Differential Equations	
11:30										
12:00										
12:30										
13:00										
13:30										
14:00		Introduction to learning and data-driven methods	Introduction to learning and data-driven methods (AULA 3)	Introduction to Cosmology			SSM Scientific Colloquium			
14:30										
15:00										
15:30										
16:00				MERC Informal Talks				Introduction to Python		
16:30										
17:00										
17:30										

	Week 20/01-24/01									
	Monday 20/01		Tuesday 21/01		Wednesday 22/01		Thursday 23/01		Friday 24/01	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00		Partial Differential Equations	Introduction to Python	Introduction to Cosmology		Introduction to Astrophysics	Introduction to Python	Introduction to Cosmology	Calculus of Probability and Elements of Stochastic Modelling	
09:30										
10:00										
10:30										
11:00		Calculus of Probability and Elements of Stochastic Modelling				Numerical Treatment of PDEs	Introduction to learning and data-driven methods		Partial Differential Equations	
11:30										
12:00										
12:30										
13:00										
13:30										
14:00			Introduction to learning and data-driven methods (AULA 2)	Introduction to Astrophysics		Introduction to Cosmology	SSM Scientific Colloquium			
14:30										
15:00										
15:30										
16:00										
16:30										
17:00				MERC Informal Talks						
17:30										
			SPACE Seminars 14:30-16:00 (AULA 5)							

	Week 27/01-31/01									
	Monday 27/01		Tuesday 28/01		Wednesday 29/01		Thursday 30/01		Friday 31/01	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00		Partial Differential Equations	Introduction to Python	Classical and quantum alternatives to general relativity		Introduction to Astrophysics		Introduction to Python	Calculus of Probability and Elements of Stochastic Modelling	
09:30										
10:00										
10:30										
11:00		Calculus of Probability and Elements of Stochastic Modelling		SPACE Seminars	Numerical Treatment of PDEs			Classical and quantum alternatives to general relativity	Partial Differential Equations	
11:30										
12:00										
12:30										
13:00										
13:30										
14:00										
14:30										
14:30		Introduction to learning and data-driven methods	Introduction to learning and data-driven methods (AULA 3)	Introduction to Astrophysics			SSM Scientific Colloquium			
15:00										
15:30										
16:00										
16:30				MERC Informal Talks						
17:00										
17:30										
17:30										

	Week 03/02-07/02									
	Monday 03/02		Tuesday 04/02		Wednesday 05/02		Thursday 06/02		Friday 07/02	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00			Introduction to Astrophysics		Introduction to Astrophysics			Partial Differential Equations	Calculus of Probability and Elements of Stochastic Modelling	
09:30										
10:00										
10:30										
11:00	Numerical Treatment of PDEs		Partial Differential Equations		Introduction to Astroparticle Physics				Introduction to Astroparticle Physics	
11:30										
12:00										
12:30										
13:00										
13:30										
14:00	Calculus of Probability and Elements of Stochastic Modelling		Introduction to learning and data-driven methods (AULA 3)	SPACE Seminars	Numerical Treatment of PDEs		SSM Scientific Colloquium			
14:30										
15:00										
15:30										
16:00	Introduction to Astroparticle Physics			MERC Informal Talks			Introduction to Astrophysics	Introduction to learning and data-driven methods		
16:30										
17:00										
17:30										

	Week 10/02-14/02									
	Monday 10/02		Tuesday 11/02		Wednesday 12/02		Thursday 13/02		Friday 14/02	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00			Introduction to Astrophysics		Introduction to Astrophysics			Partial Differential Equations	Calculus of Probability and Elements of Stochastic Modelling	
09:30										
10:00										
10:30										
11:00	Numerical Treatment of PDEs		Partial Differential Equations		Introduction to Astroparticle Physics		Introduction to learning and data-driven methods		Introduction to Astroparticle Physics	
11:30										
12:00										
12:30										
13:00										
13:30										
14:00	Calculus of Probability and Elements of Stochastic Modelling		Introduction to learning and data-driven methods				SSM Scientific Colloquium			
14:30				SPACE Seminars						
15:00										
15:30										
16:00	Introduction to Astroparticle Physics			MERC Informal Talks			Introduction to Astrophysics			
16:30										
17:00										
17:30										

	Week 17/02-21/02									
	Monday 17/02		Tuesday 18/02		Wednesday 19/02		Thursday 20/02		Friday 21/02	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00								Partial Differential Equations	Calculus of Probability and Elements of Stochastic Modelling	
09:30										
10:00										
10:30										
11:00	Numerical Treatment of PDEs		Partial Differential Equations			Micromagnetics and Spintronics	Micromagnetics and Spintronics	Introduction to learning and data-driven methods (NC)		
11:30										
12:00										
12:30										
13:00										
13:30										
14:00	Calculus of Probability and Elements of Stochastic Modelling		Micromagnetics and Spintronics	Introduction to learning and data-driven methods (NC)		Numerical Treatment of PDEs	SSM Scientific Colloquium			
14:30										
15:00										
15:30										
16:00				MERC Informal Talks						
16:30										
17:00										
17:30										
			SPACE Seminars 14:30-16:00 (AULA 5)							

	Week 24/02-28/02									
	Monday 24/02		Tuesday 25/02		Wednesday 26/02		Thursday 27/02		Friday 28/02	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00			Numerical Treatment of PDEs				Numerical Treatment of PDEs		Numerical Treatment of PDEs	
09:30										
10:00										
10:30										
11:00			Introduction to Astroparticle Physics		Introduction to Astroparticle Physics	Micromagnetics and Spintronics	Introduction to Astroparticle Physics			
11:30										
12:00										
12:30										
13:00										
13:30										
14:00				Micromagnetics and Spintronics	Numerical Treatment of PDEs		SSM Scientific Colloquium			
14:30										
15:00										
15:30										
16:00				MERC Informal Talks			Micromagnetics and Spintronics			
16:30										
17:00										
17:30										

	Week 03/03-07/03									
	Monday 03/03		Tuesday 04/03		Wednesday 05/03		Thursday 06/03		Friday 07/03	
	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4	Aula 1	Aula 4
09:00										
09:30										
10:00										
10:30										
11:00			Introduction to Astroparticle Physics		Introduction to Astroparticle Physics		Introduction to Astroparticle Physics			
11:30										
12:00										
12:30										
13:00										
13:30										
14:00							SSM Scientific Colloquium			
14:30			SPACE Seminars							
15:00										
15:30										
16:00				MERC Informal Talks						
16:30										
17:00										
17:30										

SSM PhD Courses - Second bimester

Starting 3rd March 2025

MERC area

- [Quantitative Risk Analysis](#)
Lecturer: Prof. Pasquale Cito
Teaching mode: in-person | Hours: 24
Team code: 4d4jnfo
- [Fundamentals of Natural Hazard Forecasting](#)
Lecturer: Prof. Warner Marzocchi
Teaching mode: in-person | Hours: 14
Team code: ad276v8

MPHS area

- [Physics of Matter from the zepto-scale to the macro-scale](#)
Lecturer: Prof. Lorenzo Marrucci, Prof. Fabio Ambrosino, Prof. Rosario Fazio
Teaching mode: in-person | Hours: 24
Team code: ufzuz0d
- [Soft Matter Modelling](#)
Lecturer: Prof. Pier Luca Maffettone, Dr. Maurizio De Micco, Prof. Giuseppe Milano, Dr. Antonio Baldanza
Teaching mode: in-person | Hours: 24
Team code: 85gvo0k
- [Stochastic Partial Differential Equations](#)
Lecturer: Dr. Giacomo Ascione
Teaching mode: in-person | Hours: 24
Team code: y1vpamg

SPACE area

- [Introduction to Areospace](#)
Lecturer: Prof Alfredo Renga e Stefano Mungiguerra
Teaching mode: in-person | Hours: 24
- [Quantum Information](#)
Lecturer: Prof Giuseppe Marmo and Alioscia Hamma
Teaching mode: in-person | Hours: 24
- [Scientific writing](#)
Lecturer: Paolo Russo
Teaching mode: in-person | Hours: 24

Timetable

Link: https://www.ssmeridionale.it/wp-content/uploads/2025/02/timetable_2024-25_block_3_merc_space_mphs.pdf

Classrooms

Aula 1,2,3,4 are located on the 3rd floor of Largo S. Marcellino, n. 10

Aula A is located on the 1st floor of Via Mezzocannone, n. 4

Info for users without a ssmeridionale account:

People without a ssmeridionale account cannot join the team through the team code. For those who are interested in enrolling and joining the team, please send an email to gc.maffettone@ssmeridionale.it (MERC) or g.ascione@ssmeridionale.it (MPHS).

	Week 03/03-07/03														
	Monday 03/03			Tuesday 04/03			Wednesday 05/03			Thursday 06/03			Friday 07/03		
	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS
09:00						Stochastic Partial Differential Equations Aula 4				Fundamentals of Natural Hazard Forecasting Aula 1					Physics of Matter from the zepto-scale to the macro-scale Aula 4
09:30															
10:00															
10:30															
11:00			Stochastic Partial Differential Equations Aula 1	Fundamentals of Natural Hazard Forecasting Aula 4					Soft Matter Modelling Aula 4						
11:30															
12:00															
12:30															
13:00															
13:30															
14:00				Quantitative Risk Analysis Aula 4				Scientific Writing Aula 4		SSM Scientific Colloquium					
14:30															
15:00															
15:30															
16:00				Informal Talks on MERC Aula 4					Physics of Matter from the zepto-scale to the macro-scale Aula 4			Soft Matter Modelling Aula 1	Quantitative Risk Analysis Aula 4		
16:30															
17:00															
17:30															

	Week 10/03-14/03														
	Monday 10/03			Tuesday 11/03			Wednesday 12/03			Thursday 13/03			Friday 14/03		
	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS
09:00			Stochastic Partial Differential Equations Aula 4	Fundamentals of Natural Hazard Forecasting Aula 2			Quantitative Risk Analysis Aula 4					Soft Matter Modelling Aula 4			Physics of Matter from the zepto-scale to the macro-scale Aula 4
09:30															
10:00															
10:30															
11:00			Physics of Matter from the zepto-scale to the macro-scale Aula 4						Soft Matter Modelling Aula 4	Fundamentals of Natural Hazard Forecasting Aula 4					
11:30															
12:00															
12:30															
13:00															
13:30															
14:00								Scientific Writing Aula 4		SSM Scientific Colloquium					
14:30															
15:00															
15:30															
16:00				Informal Talks on MERC Aula 4								Stochastic Partial Differential Equations Aula 4	Quantitative Risk Analysis Aula 1		
16:30															
17:00															
17:30															

	Week 31/03-04/04														
	Monday 31/03			Tuesday 01/04			Wednesday 02/04			Thursday 03/04			Friday 04/04		
	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS
09:00			Soft Matter Modelling Aula 4			Stochastic Partial Differential Equations Aula 1			Soft Matter Modelling Aula 4			Stochastic Partial Differential Equations Aula 4			
09:30															
10:00															
10:30															
11:00		Quantum Information Aula 4			Quantum Information Aula 4			Quantum Information Aula 4			Quantum Information Aula 4				
11:30															
12:00															
12:30															
13:00															
13:30															
14:00		Introduction to Aerospace Aula 4		Quantitative Risk Analysis Aula 4	Introduction to Aerospace Aula A Via Mezzocannone 4			Scientific Writing Aula 1		SSM Scientific Colloquium					
14:30															
15:00															
15:30															
16:00				Informal Talks on MERC Aula 4			Quantitative Risk Analysis Aula 1								
16:30															
17:00															
17:30															

	Week 07/04-11/04														
	Monday 07/04			Tuesday 08/04			Wednesday 09/04			Thursday 10/04			Friday 11/04		
	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS	MERC	SPACE	MPHS
09:00			Soft Matter Modelling Aula 4			Stochastic Partial Differential Equations Aula 1			Soft Matter Modelling Aula 4			Stochastic Partial Differential Equations Aula 4			
09:30															
10:00															
10:30															
11:00		Quantum Information Aula 4			Quantum Information Aula 4			Quantum Information Aula 4	Physics of Matter from the zepto-scale to the macro-scale Aula 1		Quantum Information Aula 4	Physics of Matter from the zepto-scale to the macro-scale Aula 1			
11:30															
12:00															
12:30															
13:00															
13:30															
14:00		Introduction to Aerospace Aula A Via Mezzocannone 4		Quantitative Risk Analysis Aula 1	Introduction to Aerospace Aula A Via Mezzocannone 4			Scientific Writing Aula 1		SSM Scientific Colloquium					
14:30															
15:00															
15:30															
16:00				Informal Talks on MERC Aula 4			Quantitative Risk Analysis Aula 1		Physics of Matter from the zepto-scale to the macro-scale Aula 4			Physics of Matter from the zepto-scale to the macro-scale Aula 1	Quantitative Risk Analysis Aula 1		
16:30															
17:00															
17:30															

SSM PhD Courses – Fourth bimester

Starting 21st April 2025

MERC area

- **Risk Analysis in Industrial Chemical Processes**
Lecturer: Prof. Almerinda Di Benedetto, Prof. Ernesto Salzano
Teaching mode: in-person | Hours: 12
Team code: ni051h6
- **Stochastic Differential Equations**
Lecturer: Prof. Tiziano De Angelis
Teaching mode: in-person | Hours: 24
Team code: no1d92j
- **Scientific Reasoning and Philosophy of Science (in Italian)**
Lecturer: Prof. Franco Garofalo
Teaching mode: in-person | Hours: 24
Team code: 4seknzq

SPACE area

- **Introduction to Quantum Field Theory in flat and curved space**
Lecturer: Prof. Francesco Sannino Sannino, Prof. Massimo Taronna
Teaching mode: Sannino ONLINE, Taronna in-person (Aula 4) | Hours 24
Note:
Sannino's lessons are ONLINE on zoom on May 5, 7 and 8 at 9:00 – 12:00 and May 6 at 14:00 – 17:00.
<https://us02web.zoom.us/j/89507993795?pwd=FPUBCyvoSP2wy1gAlJJ9H9b4BWaXZi.1>
ID: 895 0799 3795, passw: QFT
Taronna's lessons are IN-PERSON in Aula4 on May 19, 26 at 15:00-18:00 and May 22, 29 at 10:00-13:00
- **Experimental methods in Astroparticle Physics**
Lecturer: Prof. Fausto Guarino
Teaching mode: in-person (Aula 4) | Hours: 12
Note: 11:00-13:00 of May 12, 14, 19, 21, 26, 28
- **Observational Cosmology**
Lecturer: Prof. Micol Benetti
Teaching mode: in-person (Aula 1) | Hours: 12
Note: 13, 20, 27 maggio 14h-17, 15 maggio 9h-12

Timetable

Link: https://www.ssmeridionale.it/wp-content/uploads/2025/04/timetable_merc_space.pdf

Classrooms

Aula 1,2,3,4 are located on the 3rd floor of Largo S. Marcellino, n. 10

Aula A is located on the 1st floor of Via Mezzocannone, n. 4

Info for users without a ssmeridionale account:

People without a ssmeridionale account cannot join the team through the team code. For those who are interested in enrolling and joining the team, please send an email to gc.maffettone@ssmeridionale.it (MERC).

21-Apr-2025 to 25-Apr-2025

Mon 21-Apr

Tue 22-Apr

Wed 23-Apr

Thu 24-Apr

Fri 25-Apr

09:00				
09:30				
10:00				
10:30				
11:00				
11:30				
12:00		Stochastic Differential Equations - Aula 1		
12:30				
13:00				
13:30				
14:00		Stochastic Differential Equations - Aula 1	SSM Scientific Colloquium	
14:30				
15:00				
15:30				
16:00		Informal Talks on MERC - Aula 4		
16:30				
17:00				
17:30				

28-Apr-2025 to 02-May-2025

Mon 28-Apr

Tue 29-Apr

Wed 30-Apr

Thu 01-May

Fri 02-May

09:00			Stochastic Differential Equations - Aula 1		
09:30	Industrial Risk - Aula 4				
10:00					
10:30		Scientific Reasoning (in Italian) - Aula 4			
11:00					
11:30					
12:00					
12:30					
13:00					
13:30					
14:00		Stochastic Differential Equations - Aula 4		SSM Scientific Colloquium	
14:30	Industrial Risk - Aula 4				
15:00					
15:30					
16:00		Informal Talks on MERC - Aula 4			
16:30					
17:00					
17:30					

05-May-2025 to 09-May-2025

Mon 05-May

Tue 06-May

Wed 07-May

Thu 08-May

Fri 09-May

09:00		Introduction to Quantum Field Theory in flat and curved space - online		Introduction to Quantum Field Theory in flat and curved space - online		Introduction to Quantum Field Theory in flat and curved space - online	Industrial Risk - Aula 1
09:30	Stochastic Differential Equations - online		Scientific Reasoning (in Italian) - Aula 4		Scientific Reasoning (in Italian) - Aula 1		
10:00							
10:30							
11:00							
11:30							
12:00							
12:30							
13:00							
13:30							
14:00				Introduction to Quantum Field Theory in flat and curved space - online		SSM Scientific Colloquium	Industrial Risk - Aula 1
14:30							
15:00							
15:30							
16:00			Informal Talks on MERC - Aula 4				
16:30							
17:00							
17:30							

12-May-2025 to 16-May-2025

	Mon 12-May	Tue 13-May	Wed 14-May	Thu 15-May	Fri 16-May
09:00					Observational Cosmology - Aula 1
09:30					Stochastic Differential Equations - online
10:00					
10:30		Scientific Reasoning (in Italian) - Aula 4		Scientific Reasoning (in Italian) - Aula 4	
11:00	Experimental methods in Astroparticle Physics - Aula 4		Experimental methods in Astroparticle Physics - Aula 4		
11:30					
12:00					
12:30					
13:00					
13:30					
14:00			Observational Cosmology - Aula 1	SSM Scientific Colloquium	
14:30					
15:00					
15:30					
16:00		Informal Talks on MERC - Aula 4			
16:30					
17:00					
17:30					

Fri 23-May

09:00			Stochastic Differential Equations - Aula 1						
09:30									
10:00									
10:30									
11:00	Experimental methods in Astroparticle Physics - Aula 4				Experimental methods in Astroparticle Physics - Aula 4		Scientific Reasoning (in Italian) - Aula 1	Introduction to Quantum Field Theory in flat and curved space - Aula 4	Scientific Reasoning (in Italian) - Aula 4
11:30									
12:00									
12:30									
13:00									
13:30									
14:00	Stochastic Differential Equations - Aula 1			Observational Cosmology - Aula 1		SSM Scientific Colloquium			
14:30									
15:00									
15:30									
16:00		Introduction to Quantum Field Theory in flat and curved space - Aula 4	Informal Talks on MERC - Aula 4						
16:30									
17:00									
17:30									

26-May-2025 to 30-May-2025

Mon 26-May

Tue 27-May

Wed 28-May

Thu 29-May

Fri 30-May

09:00			Stochastic Differential Equations - Aula 1					
09:30								
10:00							Introduction to Quantum Field Theory in flat and curved space - Aula 4	
10:30	Scientific Reasoning (in Italian) - Aula 1					Scientific Reasoning (in Italian) - Aula 1		
11:00		Experimental methods in Astroparticle Physics - Aula 4			Experimental methods in Astroparticle Physics - Aula 4			
11:30								
12:00								
12:30								
13:00								
13:30								
14:00	Stochastic Differential Equations - Aula 1			Observational Cosmology - Aula 1		SSM Scientific Colloquium		
14:30								
15:00		Introduction to Quantum Field Theory in flat and curved space - Aula 4						
15:30								
16:00			Informal Talks on MERC - Aula 4					
16:30								
17:00								
17:30								

02-Jun-2025 to 06-Jun-2025

Mon 02-Jun

Tue 03-Jun

Wed 04-Jun

Thu 05-Jun

Fri 06-Jun

09:00				
09:30				
10:00				
10:30		Scientific Reasoning (in Italian) - Aula 4	Scientific Reasoning (in Italian) - Aula 4	Scientific Reasoning (in Italian) - Aula 4
11:00				
11:30				
12:00				
12:30				
13:00				
13:30				
14:00			SSM Scientific Colloquium	
14:30				
15:00				
15:30				
16:00		Informal Talks on MERC - Aula 4		
16:30				
17:00				
17:30				