

**MASTER DEGREE IN PHYSICS**  
**CLASS SCHEDULE – Academic Year 2025-2026**  
**2° SEMESTER: 23 February 2026 – 9 June 2026**

**AGGIORNATO AL 26/02/2026**

<b>1°-year class schedule</b>										
<b>TIME</b>	<b>Monday</b>	<b>Room</b>	<b>Tuesday</b>	<b>Room</b>	<b>Wednesday</b>	<b>Room</b>	<b>Thursday</b>	<b>Room</b>	<b>Friday</b>	<b>Room</b>
<b>9:30-10:30</b>	SpPhys PartPhys	A.1.3 A0.2	PartPhys SolSt	A.1.4 A.1.3	SpPhys SolSt PartPhys	A.1.3 A.1.4 A0.5	SolSt PartPhys	A.1.3 A.1.4	SpPhys Spectr	A.1.3 A.1.4
<b>10:30-11:30</b>	SpPhys PartPhys	A.1.3 A0.2	PartPhys SolSt	A.1.4 A.1.3	SpPhys SolSt PartPhys	A.1.3 A.1.4 A0.5	SolSt PartPhys	A.1.3 A.1.4	SpPhys Spectr	A.1.3 A.1.4
<b>11:30-12:30</b>	Astrophysics SolSt	A0.2 A.1.3	AdvCosm Spectr	A.1.3 A.1.4	PhysN-L	B.1.080	AdvSimT AdvCosm	A.1.4 A.1.3	Astrophysics	A0.2
<b>12:30-13:30</b>	Astrophysics SolSt	A0.2 A.1.3	AdvCosm Spectr	A.1.3 A.1.4	PhysN-L	B.1.080	AdvSimT AdvCosm	A.1.4 A.1.3	Astrophysics	A0.2
<b>14:30-15:30</b>	PhysN-L	B.1.080	AdvLab	A0.5	DSFC seminars	A.1.6	AdvLab	A.1.4	EngC1	A0.2
<b>15:30-16:30</b>	PhysN-L	B.1.080	AdvLab	A0.5	AdvSimT	LabCalc	AdvLab	A.1.4	EngC1	A0.2
<b>16:30-17:30</b>			AdvLab	A0.5	AdvSimT	LabCalc	AdvLab	A.1.4	EngC1	A0.2
<b>17:30-18:30</b>			AdvLab	A0.5			AdvLab	A.1.4		

**Mandatory COMMON**

Advanced Physics Laboratory (AdvLab) Proff. A. Ferella, C. Macolino, L. Ottaviano, M. Piersanti, E. Pietropaolo, V. Rizi  
 English as a Foreign Language (Level C1) (EngC1) Prof. M. Paolini

**Track 1 (Particle and Astroparticle Physics) mandatory**

Particle Physics (9 ECTS) (PartPhys) Prof. F. Villante, F. Capozzi

**Track 2 (Condensed Matter Physics) mandatory**

Solid State Physics (9 ECTS) (SolSt) Proff. A. Continenza, A. Stroppa  
 Spectroscopy (6ECTS) (Spectr) Proff. A. Marini, L. Ottaviano

**Track 3 (Space Weather and high Atmosphere Physics - SWAP) mandatory**

Physics of Non-Linear systems (6ECTS) (PhysN-L) Prof. G. Lacorata  
 Space Physics (9 ECTS) (SpPhys) Prof. M. Piersanti

**Additional Optional Y1**

Advanced Simulation Techniques	(6ECTS) (AdvSimT) Proff. Pierleoni, Curci, Ricchi
Astrophysics	(6 ECTS) (Astroph) Proff. F. Villante, F. Capozzi
Advanced Gravitation and Cosmology	(6 ECTS) (AdvCosm) Proff. L. Pilo, F. Nesti

**MASTER DEGREE IN PHYSICS**  
**CLASS SCHEDULE – Academic Year 2025-2026**  
**2° SEMESTER: 23 February 2026 – 9 June 2026**

**AGGIORNATO AL 26/02/2026**

2°-year class schedule										
TIME	Monday	Room	Tuesday	Room	Wednesday	Room	Thursday	Room	Friday	Room
8:30-9:30										
9:30-10:30					2DimMat	A.1.1	DarkMat	A.1.2		
10:30-11:30					2DimMat	A.1.1	DarkMat	A.1.2		
11:30-12:30	Astrophysics	A0.2	AdvCosm	A.1.3	DarkMat	A.1.4	AdvSimT AdvCosm	A.1.4 A.1.3	2DimMat Astrophysics	A.1.4 A0.2
12:30-13:30	Astrophysics	A0.2	AdvCosm	A.1.3	DarkMat	A.1.4	AdvSimT AdvCosm	A.1.4 A.1.3	2DimMat Astrophysics	A.1.4 A0.2
14:30-15:30			DSFC seminars	A.1.6	DSFC seminars	A.1.6				
15:30-16:30					AdvSimT	LabCalc				
16:30-17:30					AdvSimT	LabCalc				
17:30-18:30										

**Optional Y2**

2 Dimension Materials

(6 ECTS) (2DimMat) G. Profeta, F. Bisti

Advanced Gravitation and Cosmology

(6 ECTS) (AdvCosm) Proff. L. Pilo, F. Nesti

Advanced Simulation Techniques

(6 ECTS) (AdvSimT) Proff. Pierleoni, Curci, Ricchi

Astrophysics

(6 ECTS) (Astroph) Proff. F. Villante, F. Capozzi

Dark Matter and Neutrino Physics

(6 ECTS) (DarkMat) Proff. Macolino, Ferella