

MASTER DEGREE IN PHYSICS

Academic Year 2025/2026 – Second Semester

First YEAR CLASS SCHEDULE

From March 2 nd to June 5 th 2026					
Ora	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-11:00	<p>Stochastic Processes Prof. Sarracino Aula C3</p> <p>Photonics and Nanotechnologies Prof. Moretti Aula F10A1</p>	<p>Computational Methods for Physics Prof. Itaco Lab. Calc. Scientifico Numerico</p>		<p>Statistical Mechanics Prof. Lippiello & de Arcangelis Aula C3</p> <p>Photonics and Nanotechnologies Prof. Moretti Aula F10A1</p>	<p>Computational Methods for Physics Prof. Itaco Aula E3</p> <p>Physics for Archaeology & cultural Heritage Prof. Marzaioli & Sabbarese Aula F10A1</p>
11:00-12:00	<p>Computational Methods for Physics Prof. Itaco Aula C3</p>		<p>Physics Laboratory Prof. Marzaioli & Buompane Lab. Circe</p>	<p>Condensed Matter Physics Prof. Moretti Aula D3</p>	
12:00-13:00	<p>Physics for Archaeology & cultural Heritage Prof. Marzaioli & Sabbarese Aula F10A1</p>	<p>Statistical Mechanics Prof. Lippiello & de Arcangelis Aula C3</p> <p>Nuclear Astrophysics Prof. Buompane & Gialanella Aula F10A1</p>		<p>Nuclear Astrophysics Prof. Buompane & Gialanella Aula F10A1</p>	<p>Statistical Mechanics Prof. Lippiello & de Arcangelis Aula E3</p>
13:00-14:00					
14:00-15:00			<p>Complementary topics of theoretical physics Prof. Coraggio & De Gregorio Aula C3</p>	<p>Astrophysics Prof. ssa Iodice Aula E3</p>	<p>Models and tools for weather prediction and climate Prof. Lippiello & Rubino Aula E3</p>
15:00-16:00	<p>Condensed Matter Physics Prof. Moretti Aula C3</p>	<p>Models and tools for weather prediction and climate Prof. Lippiello & Rubino Aula C3</p> <p>Stochastic Processes Prof. Sarracino Aula E3</p>	<p>Applied BioPhotonics Prof. Lepore Aula D3</p> <p>Astrophysics Prof. ssa Iodice Aula E3</p>	<p>Introduction to Optical Sensing Prof. Gagliardi Aula C3</p>	<p>Applied BioPhotonics Prof. Lepore Aula C3</p>
16:00-17:00				<p>Models and tools for weather prediction and climate Prof. Lippiello & Rubino Aula D3</p>	
17:00-18:00	<p>Introduction to Optical Sensing Prof. Gagliardi Aula C3</p>		<p>Condensed Matter Physics Prof. Moretti Aula D3</p>	<p>Complementary topics of theoretical physics Prof. Coraggio & De Gregorio Aula C3</p>	

--	--	--	--	--	--

Second YEAR CLASS SCHEDULE: Thesis activity to be organized with tutors