

# CORSO DI LAUREA MAGISTRALE INTERNAZIONALE IN PHYSICS

**ORARIO LEZIONI A.A. 2022/2023 - 1° PERIODO DIDATTICO (dal 3 ottobre 2022 al 20 gennaio 2023)**

## **CURRICULUM ASTROPHYSICS - 1° ANNO**

<b>ORA</b>	<b>LUNEDÌ</b>	<b>MARTEDÌ</b>	<b>MERCOLEDÌ</b>	<b>GIOVEDÌ</b>	<b>VENERDÌ</b>
8 - 9			Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M		Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
9 - 10	Plasma Spectroscopy (prof. Lanzafame) – Aula D	Magnetohydrodynamics and Plasma Physics (Prof.ssa Zuccarello) – Aula I	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M	Plasma Spectroscopy (prof. Lanzafame) – Aula D	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
10 - 11	Plasma Spectroscopy (prof. Lanzafame) – Aula D	Magnetohydrodynamics and Plasma Physics (Prof.ssa Zuccarello) – Aula I	Advanced Quantum Mechanics (Prof. Greco) – Aula M	Plasma Spectroscopy (prof. Lanzafame) – Aula D	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
11 - 12	Magnetohydrodynamics and Plasma Physics (Prof.ssa Zuccarello) – Aula D	Astrophysics (Prof. Lanzafame) – Aula I	Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
12 - 13	Magnetohydrodynamics and Plasma Physics (Prof.ssa Zuccarello) Aula D	Astrophysics (Prof. Lanzafame) – Aula I	Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
13-14					
14-15					
15 - 16			Astrophysics (Prof. Lanzafame) – Aula M		
16 - 17			Astrophysics (Prof. Lanzafame) – Aula M		
17 - 18					

## CURRICULUM ASTROPHYSICS - 2° ANNO

	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9					
9 - 10	Space Physics (Prof. Manicò) – Aula Est OACT		Cosmic Ray Physics (Prof.ssa Caruso) – Aula D	Space Physics (Prof. Manicò) – Aula Est OACT	
10 - 11	Space Physics (Prof. Manicò) – Aula Est OACT	Cosmic Ray Physics (Prof.ssa Caruso) – Aula D	Cosmic Ray Physics (Prof.ssa Caruso) – Aula D	Space Physics (Prof. Manicò) – Aula Est OACT	
11 - 12	Radioastronomy – Trigilio Aula Est OACT	Cosmic Ray Physics (Prof.ssa Caruso) – Aula D	Radioastronomy – Trigilio Aula Est OACT	Extragalactic Astronomy and Cosmology (Prof. Del Popolo) – Aula Est OACT	
12 - 13	Radioastronomy – Trigilio Aula Est OACT	Extragalactic Astronomy and Cosmology (Prof. Del Popolo) – Aula Est OACT	Radioastronomy – Trigilio Aula Est OACT	Extragalactic Astronomy and Cosmology (Prof. Del Popolo) – Aula Est OACT	
13 - 14		Extragalactic Astronomy and Cosmology (Prof. Del Popolo) – Aula Est OACT			
15 - 16		Astrophysics Laboratory II (.....) - Aula Est OACT	Astrophysics Laboratory II (.....) - Aula Est OACT		
16 - 17		Astrophysics Laboratory II (.....) - Aula Est OACT	Astrophysics Laboratory II (.....) - Aula Est OACT		
17 - 18		Astrophysics Laboratory II (.....) - Aula Est OACT	Astrophysics Laboratory II (.....) - Aula Est OACT		

## CURRICULUM APPLIED PHYSICS - 1° ANNO

<b>ora</b>	<b>LUNEDÌ</b>	<b>MARTEDÌ</b>	<b>MERCOLEDÌ</b>	<b>GIOVEDÌ</b>	<b>VENERDÌ</b>
8 - 9		Solid State Physics (Prof. Angilella) – Aula T	Image Analysis and Fundamentals of Dosimetry (Proff.ri Gueli/Stella) – Aula T	Solid State Physics (Prof. Angilella) – Aula T	
9 - 10		Solid State Physics (Prof. Angilella) – Aula T	Image Analysis and Fundamentals of Dosimetry (Proff.ri Gueli/Stella) – Aula T	Solid State Physics (Prof. Angilella) – Aula T	
10 - 11		Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T	Advanced Quantum Mechanics (Prof. Greco) – Aula M	Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T	
11 - 12	Electronics and Applications (Prof. Lo Presti) – Laboratorio di Elettronica	Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T	Advanced Quantum Mechanics (Prof. Greco) – Aula M	Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T	Advanced Quantum Mechanics (Prof. Greco) – Aula M
12 - 13	Electronics and Applications (Prof. Lo Presti) – Laboratorio di Elettronica		Advanced Quantum Mechanics (Prof. Greco) – Aula M	Electronics and Applications (Prof. Lo Presti) – Laboratorio di Elettronica	Advanced Quantum Mechanics (Prof. Greco) – Aula M
13 - 14				Electronics and Applications (Prof. Lo Presti) – Laboratorio di Elettronica	
15 - 16				Image Analysis and Fundamentals of Dosimetry (Proff.ri Gueli/Stella) – Aula T	
16 - 17				Image Analysis and Fundamentals of Dosimetry (Proff.ri Gueli/Stella) – Aula T	

## CURRICULUM APPLIED PHYSICS - 2° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9		Spectroscopy (Prof. Reitano) – Aula F			Spectroscopy (Prof. Reitano) – Aula F
9 - 10	Biophysics - Lanzanò Aula F	Spectroscopy (Prof. Reitano) – Aula F			Spectroscopy (Prof. Reitano) – Aula F
10 - 11	Biophysics - Lanzanò Aula F				
11 - 12	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F				
12 - 13	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F	Biophysics - Lanzanò Aula F			
13 - 14		Biophysics - Lanzanò Aula F			
15 - 16	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F		Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F		
16 - 17	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F		Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F		
17 - 18					
18-19					

## CURRICULUM CONDENSED MATTER PHYSICS - 1° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9		Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M	Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
9 - 10	Physics and Technology of Materials (Prof. Terrasi) Aula M	Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M	Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
10 - 11	Physics and Technology of Materials (Prof. Terrasi) Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
11 - 12			Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
12 - 13			Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
13-14					
15- 16			Physics and Technology of Materials (Prof. Terrasi) – Aula A		
16- 17			Physics and Technology of Materials (Prof. Terrasi) – Aula A		

## CURRICULUM CONDENSED MATTER PHYSICS - 2° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9		Spectroscopy (Prof. Reitano) – Aula F	Quantum Information and Foundations (Prof. Falci) – Aula F	Quantum Information and Foundations (Prof. Falci) – Aula F	Spectroscopy (Prof. Reitano) – Aula F
9 - 10	Quantum Information and Foundations (Prof. Falci) – Aula C	Spectroscopy (Prof. Reitano) – Aula F	Quantum Information and Foundations (Prof. Falci) – Aula F	Quantum Information and Foundations (Prof. Falci) – Aula F	Spectroscopy (Prof. Reitano) – Aula F
10 - 11	Computational Quantum Optics (Prof. Ridolfo) – Aula C	Physics of Nanostructures (Prof. Ruffino) – Aula F		Physics of Nanostructures (Prof. Ruffino) – Aula F	
11 - 12	Computational Quantum Optics (Prof. Ridolfo) – Aula C	Physics of Nanostructures (Prof. Ruffino) – Aula F	Computational Quantum Optics (Prof. Ridolfo) – Aula C	Physics of Nanostructures (Prof. Ruffino) – Aula F	
12 - 13	Computational Quantum Optics (Prof. Ridolfo) – Aula C		Computational Quantum Optics (Prof. Ridolfo) – Aula C		
13 - 14					
15 – 16	Many Body Theory (Prof. Angilella) – Aula I		Many Body Theory (Prof. Angilella) – Aula I		
16 - 17	Many Body Theory (Prof. Angilella) – Aula I		Many Body Theory (Prof. Angilella) – Aula I		

## CURRICULUM NUCLEAR AND PARTICLE PHYSICS - 1° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9		Solid State Physics (Prof. Angilella) – Aula T		Solid State Physics (Prof. Angilella) – Aula T	
9 - 10	Nuclear and Particle Physics (Prof.ssa Tricomi) – Aula T	Solid State Physics (Prof. Angilella) – Aula T		Solid State Physics (Prof. Angilella) – Aula T	
10 - 11	Nuclear and Particle Physics (Prof.ssa Tricomi) – Aula T	Nuclear and Particle Physics (Prof.ssa Tricomi) – Aula T	Advanced Quantum Mechanics (Prof. Greco) – Aula M	Nuclear and Particle Physics (Prof.ssa Tricomi) – Aula T	
11 - 12	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F	Nuclear and Particle Physics (Prof.ssa Tricomi) – Aula T	Advanced Quantum Mechanics (Prof. Greco) – Aula M	Nuclear and Particle Physics (Prof.ssa Tricomi) – Aula T	Advanced Quantum Mechanics (Prof. Greco) – Aula M
12 - 13	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F	Quantum Field Theory I (Prof. Branchina) – Aula L	Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
13 - 14		Quantum Field Theory I (Prof. Branchina) – Aula L			
14 - 15				Quantum Field Theory I (Prof. Branchina) – Aula L	
15 - 16	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F		Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F	Quantum Field Theory I (Prof. Branchina) – Aula L	
16 - 17	Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F		Nuclear and Particle Physics Laboratory (Prof. Politi) – Aula F	Quantum Field Theory I (Prof. Branchina) – Aula L	

## CURRICULUM NUCLEAR AND PARTICLE PHYSICS - 2° ANNO

	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9	Nuclear Structure (Prof. Cappuzzello) – Aula I			Nuclear Structure (Prof. Cappuzzello) – Aula I	
9 - 10	Nuclear Structure (Prof. Cappuzzello) – Aula I			Nuclear Structure (Prof. Cappuzzello) – Aula I	
10 - 11		High Energy Physics (Prof. Tuvè) – Aula C	Elementary Particle Physics (Prof.ssa Tricomi) – Aula I	Nuclear Structure (Prof. Cappuzzello) – Aula I	Elementary Particle Physics (Prof.ssa Tricomi) – Aula I
11 - 12	Elementary Particle Physics (Prof.ssa Tricomi) – Aula I	High Energy Physics (Prof. Tuvè) – Aula C	Elementary Particle Physics (Prof.ssa Tricomi) – Aula I		Elementary Particle Physics (Prof.ssa Tricomi) – Aula I
12 - 13	Elementary Particle Physics (Prof.ssa Tricomi) – Aula I	Data Analysis Techniques for Nuclear and Particle Physics – Prof. L. Pandola Aula C		Data Analysis Techniques for Nuclear and Particle Physics – Prof. L. Pandola Aula C	Heavy Ions Physics (Prof. Geraci) – Aula C
13 - 14		Data Analysis Techniques for Nuclear and Particle Physics – Prof. L. Pandola Aula C		Data Analysis Techniques for Nuclear and Particle Physics – Prof. L. Pandola Aula C	Heavy Ions Physics (Prof. Geraci) – Aula C

## CURRICULUM THEORETICAL PHYSICS - 1° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9		Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M	Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
9 - 10		Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M	Solid State Physics (Prof. Angilella) – Aula T	Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
10 - 11			Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Statistical Mechanics (Prof. Rapisarda) – Aula M
11 - 12			Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
12 - 13		Quantum Field Theory I (Prof. Branchina) – Aula L	Advanced Quantum Mechanics (Prof. Greco) – Aula M		Advanced Quantum Mechanics (Prof. Greco) – Aula M
13 - 14		Quantum Field Theory I (Prof. Branchina) – Aula L			
14 - 15				Quantum Field Theory I (Prof. Branchina) – Aula L	
15 - 16				Quantum Field Theory I (Prof. Branchina) – Aula L	
16 - 17				Quantum Field Theory I (Prof. Branchina) – Aula L	

## CURRICULUM THEORETICAL PHYSICS - 2° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9					
9 - 10					
10 - 11		Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T		Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T	
11 - 12		Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T		Nuclear and Particle Physics II (Prof.ssa Tricomi) – Aula T	
12 - 13				Standard Model Theory (Prof. Plumari) – Aula T	
13 - 14				Standard Model Theory (Prof. Plumari) – Aula T	
15 - 16	Many Body Theory (Prof. Angilella) – Aula I	Standard Model Theory (Prof. Plumari) – Aula T	Many Body Theory (Prof. Angilella) – Aula I		
16 - 17	Many Body Theory (Prof. Angilella) – Aula I	Standard Model Theory (Prof. Plumari) – Aula T	Many Body Theory (Prof. Angilella) – Aula I		
17-18		Standard Model Theory (Prof. Plumari) – Aula T			

## CURRICULUM NUCLEAR PHENOMENA AND THEIR APPLICATIONS - 1° ANNO

ORA	LUNEDÌ	MARTEDÌ	MERCOLEDÌ	GIOVEDÌ	VENERDÌ
8 - 9	c/o Università di Siviglia				
9 - 10	c/o Università di Siviglia				
10 - 11	c/o Università di Siviglia				
11 - 12	c/o Università di Siviglia				
12 - 13	c/o Università di Siviglia				
13 - 14	c/o Università di Siviglia				