

Corso di Laurea Magistrale in Physics

Curriculum: NUCLEAR PHENOMENA AND THEIR APPLICATIONS - ORARIO LEZIONI A.A. 2023/2024

1° ANNO – 2° periodo didattico - (4 marzo 2024 – 17 giugno 2024)

	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
8 - 9					
9 - 10	Medical Physics Prof. Cirrone Aula T		Medical Physics Prof. Cirrone Aula T	Environmental Radioactivity Prof. Pizzone Aula T	Nuclear Reaction Theory Prof.ssa Colonna Aula F
10 - 11	Medical Physics Prof. Cirrone Aula T	Environmental Radioactivity Prof. Pizzone Aula T	Medical Physics Prof. Cirrone Aula T	Environmental Radioactivity Prof. Pizzone Aula T	Nuclear Reaction Theory Prof.ssa Colonna Aula F
11 - 12		Environmental Radioactivity Prof. Pizzone Aula T	Advanced Nuclear Techniques Applied to Medicine Prof. G. Russo Aula D		Accelerator Physics and Applications Prof. Mascali Aula T
12- 13	Nuclear Reaction Theory Prof.ssa Colonna Aula F	Nuclear Astrophysics Prof. Lamia Aula L	Advanced Nuclear Techniques Applied to Medicine Prof. G. Russo Aula D	Nuclear Astrophysics Prof. Lamia Aula L	Accelerator Physics and Applications Prof. Mascali Aula T
13- 14	Nuclear Reaction Theory Prof.ssa Colonna Aula F	Nuclear Astrophysics Prof. Lamia Aula L		Nuclear Astrophysics Prof. Lamia Aula L	
14-15			Accelerator Physics and Applications Prof. Mascali Aula T		
15 - 16	Advanced Nuclear Techniques Applied to Medicine Prof. G. Russo Aula D		Accelerator Physics and Applications Prof. Mascali Aula T	Archaeometry Proff. Gueli/Stella Aula F	
16 - 17	Advanced Nuclear Techniques Applied to Medicine Prof. G. Russo Aula D	Archaeometry Proff. Gueli/Stella Aula F		Archaeometry Proff. Gueli/Stella Aula F	
17-18		Archaeometry Proff. Gueli/Stella Aula F		Archaeometry Proff. Gueli/Stella Aula F	