

Physics LM-17, *Astrophysics*, 1st year

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 am					
8:30 am					
9:00 am	General relativity (Prof. Bonanno) Aula I	Nuclear astrophysics (Proff. Romano/Lamia) Aula E	General relativity (Prof. Bonanno) Aula E	Solar physics (Prof. Zuccarello) Aula Est OACT	Solar physics (Prof. Zuccarello) Aula Est OACT
9:30 am					
10:00 am					
10:30 am					
11:00 am	Radioastronomy (Prof. Trigilio) Aula Est OACT				Radioastronomy (Prof. Trigilio) Aula Est OACT
11:30 am					
12:00 noon			Nuclear astrophysics (Proff. Romano/Lamia) Aula L		
12:30 pm					
1:00 pm					
1:30 pm					
2:00 pm					
2:30 pm					
3:00 pm		Space physics (Prof. Pirronello) Aula Est OACT		Space physics (Prof. Pirronello) Aula Est OACT	
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					

Physics LM-17, *Condensed matter physics*, 1st year

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 am		Superconductivity (Prof. Falci) Aula A		Superconductivity (Prof. Falci) Aula I	
8:30 am					
9:00 am	Quantum optics (Prof. Piccitto) Aula L	Photonics (Proff. Lo Faro/Mirabella) Aula I	Semiconductor physics and technology (Prof. Mirabella) Aula L	Photonics (Proff. Lo Faro/Mirabella) Aula I	
9:30 am					
10:00 am	Semiconductor physics and technology (Prof. Mirabella) Aula L	Quantum phases of matter (Prof. Amico) Aula I	Quantum phases of matter (Prof. Amico) Aula I	Quantum optics (Prof. Piccitto) Aula I	
10:30 am					
11:00 am		Quantum phases of matter (Prof. Amico) Aula I		Quantum optics (Prof. Piccitto) Aula I	
11:30 am					
12:00 noon					
12:30 pm					
1:00 pm					
1:30 pm					
2:00 pm					
2:30 pm					
3:00 pm	Materials and nanostructures laboratory (Proff. Reitano/ Ruffino/ [Mirabella]) Aula I	Superconductivity (Prof. Angilella) Aula I	Materials and nanostructures laboratory (Proff. Reitano/ Ruffino/ [Mirabella]) Aula I	Superconductivity (Prof. Angilella) Aula I	
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					

Physics LM-17, *Nuclear and particle physics*, 1st year

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 am					
8:30 am					
9:00 am	Data analysis techniques for nuclear and particle physics (Proff. Tricomi/Politi) Aula Informatica	Nuclear astrophysics (Proff. Romano/Lamia) Aula E	Data analysis techniques for nuclear and particle physics (Proff. Tricomi/Politi) Aula Informatica	Theory of strong interactions (Prof. Greco) Aula A	Nuclear reaction theory (Prof. Colonna) Aula L
9:30 am					
10:00 am					
10:30 am					
11:00 am	Elementary particle physics I (Prof. Albergo) – Aula D Nuclear reaction theory (Prof. Colonna) – Aula I	Experimental methods for nuclear physics (Prof. Riggi) – Aula D Quantum field theory 2 (Prof. Branchina) – Aula L	Nuclear astrophysics (Proff. Romano/Lamia) – Aula L Elementary particle physics I (Prof. Albergo) – Aula D	Experimental methods for nuclear physics (Prof. Riggi) – Aula D Quantum field theory 2 (Prof. Branchina) – Aula L	Theory of strong interactions (Prof. Greco) Aula E
11:30 am					
12:00 noon					
12:30 pm					
1:00 pm					
1:30 pm					
2:00 pm					
2:30 pm					
3:00 pm		Experimental methods for particle physics (Prof. Albergo) Aula D		Experimental methods for particle physics (Prof. Albergo) Aula D	
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					

Physics LM-17, *Nuclear phenomena and their applications*, 1st year

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 am					
8:30 am					
9:00 am		Nuclear astrophysics (Proff. Romano/Lamia) Aula E		Theory of strong interactions (Prof. Greco) Aula A	Nuclear reaction theory (Prof. Colonna) Aula L
9:30 am					
10:00 am					
10:30 am					
11:00 am	Nuclear reaction theory (Prof. Colonna) – Aula I Environmental physics laboratory (Prof. Immè) – Laboratorio di fisica ambientale	Experimental methods for nuclear physics (Prof. Riggi) Aula D		Experimental methods for nuclear physics (Prof. Riggi) – Aula D Environmental physics laboratory (Prof. Immè) – Laboratorio di fisica ambientale	Theory of strong interactions (Prof. Greco) Aula E
11:30 am					
12:00 noon					
12:30 pm			Nuclear astrophysics (Proff. Romano/Lamia) Aula L		
1:00 pm					
1:30 pm					
2:00 pm				Environmental physics laboratory (Prof. Immè) Laboratorio di fisica ambientale	
2:30 pm					
3:00 pm	Advanced nuclear techniques applied to medicine (Prof. Giorgio Russo) Aula C	Archaeometry (Prof. Gueli) Aula C	Advanced nuclear techniques applied to medicine (Prof. Giorgio Russo) Aula C	Archaeometry (Prof. Gueli) Aula C	
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					

Physics LM-17, *Physics applied to cultural heritage, environment and medicine*, 1st year

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 am		Seismology (Prof. Gresta) Dip. BioGeo, C.so Italia			
8:30 am					
9:00 am	Electronics and applications (Prof. Lo Presti) Laboratorio di elettronica			Electronics and applications (Prof. Lo Presti) Laboratorio di elettronica	
9:30 am					
10:00 am					
10:30 am					
11:00 am	Environmental physics laboratory (Prof. Immè) Laboratorio di fisica ambientale		Seismology (Prof. Gresta) Dip. BioGeo, C.so Italia	Environmental physics laboratory (Prof. Immè) Laboratorio di fisica ambientale	
11:30 am					
12:00 noon					
12:30 pm					
1:00 pm					
1:30 pm					
2:00 pm					
2:30 pm					
3:00 pm	Advanced nuclear techniques applied to medicine (Prof. Giorgio Russo) Aula C	Archaeometry (Prof. Gueli) Aula C	Advanced nuclear techniques applied to medicine (Prof. Giorgio Russo) Aula C	Archaeometry (Prof. Gueli) Aula C	
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					

Physics LM-17, *Theoretical physics*, 1st year

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 am		Superconductivity (Prof. Falci) Aula A		Superconductivity (Prof. Falci) Aula I	
8:30 am					
9:00 am	General relativity (Prof. Bonanno) Aula I	Superconductivity (Prof. Falci) – Aula A Physics of complex systems (Prof. Rapisarda) – Aula L	General relativity (Prof. Bonanno) Aula E	Superconductivity (Prof. Falci) – Aula I Theory of strong interactions (Prof. Greco) – Aula A	Nuclear reaction theory (Prof. Colonna) Aula L
9:30 am		Physics of complex systems (Prof. Rapisarda) Aula L		Theory of strong interactions (Prof. Greco) Aula A	
10:00 am					
10:30 am					
11:00 am	Nuclear reaction theory (Prof. Colonna) Aula I	Quantum field theory 2 (Prof. Branchina) Aula L	Quantum phases of matter (Prof. Amico) Aula I	Quantum field theory 2 (Prof. Branchina) Aula L	Theory of strong interactions (Prof. Greco) – Aula E Physics of complex systems (Prof. Rapisarda) – Aula L
11:30 am		Quantum field theory 2 (Prof. Branchina) – Aula L Quantum phases of matter (Prof. Amico) – Aula I			
12:00 noon					
12:30 pm					
1:00 pm		Quantum phases of matter (Prof. Amico) Aula I			
1:30 pm					
2:00 pm					
2:30 pm					
3:00 pm	Advanced mathematical methods for physics (Prof. Falsaperla) Aula D	Superconductivity (Prof. Angilella) Aula I	Advanced mathematical methods for physics (Prof. Falsaperla) Aula D	Superconductivity (Prof. Angilella) Aula I	
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					