



Degree Course “Molecular Biology, Medicinal Chemistry and Computer Science for Pharmaceutical Applications” (code 31776)

Timetable of the lessons – Academic Year 2023-2024 – I Semester – I Year
Update October 11th, 2023

Room 5 and Laboratory of Informatics Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina

	Lunedì 9/10	Martedì 10/10	Mercoledì 11/10	Giovedì 12/10	Venerdì 13/10
Aula					



08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09:00-10:00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
10:00-11:00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
11:00-12:00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)



12.00-13.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
13.00-14.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
14.00-15.00					
15.00-16.00					
16.00-17.00					
17.00-18.00					

	Lunedì 16/10	Martedì 17/10	Mercoledì 18/10	Giovedì 19/10	Venerdì 20/10
Aula					
08:00-9:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



09.00-10.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
10.00-11.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
11.00-12.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
12.00-13.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)



13.00-14.00		Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
14.00-15.00			Fundamentals of Pharmacology	Fundamentals of Pharmacology	
15.00-16.00			Fundamentals of Pharmacology	Fundamentals of Pharmacology	
16.00-17.00			Fundamentals of Pharmacology	Fundamentals of Pharmacology	
17.00-18.00			Fundamentals of Pharmacology	Fundamentals of Pharmacology	
18.00-19.00					

	Lunedì 23/10	Martedì 24/10	Mercoledì 25/10	Giovedì 26/10	Venerdì 27/10
Aula					
08:00-9:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



09.00-10.00	Mathematics	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
10.00-11.00	Mathematics	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
11.00-12.00	Mathematics	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)
12.00-13.00	Mathematics	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)



13.00-14.00	Mathematics	Principles of General and Inorganic Chemistry I (Prof.ssa Salvitti)	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Fundamentals of Pharmacology	Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Fundamentals of Pharmacology	Fundamentals of Microbiology
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Fundamentals of Pharmacology	Fundamentals of Microbiology
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Fundamentals of Pharmacology	Fundamentals of Microbiology
18:00-19:00					Fundamentals of Microbiology

	Lunedì 30/10	Martedì 31/10	Mercoledì 01/11	Giovedì 02/11	Venerdì 03/11
Aula					
08:00-09:00				Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



SAPIENZA
UNIVERSITÀ DI ROMA

09.00-10.00	Mathematics			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10.00-11.00	Mathematics			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
11.00-12.00	Mathematics			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
12.00-13.00	Mathematics			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



13.00-14.00	Mathematics			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics		Fundamentals of Pharmacology	Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics		Fundamentals of Pharmacology	Fundamentals of Microbiology
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics		Fundamentals of Pharmacology	Fundamentals of Microbiology
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics		Fundamentals of Pharmacology	Fundamentals of Microbiology
18.00-19.00					Fundamentals of Microbiology

	Lunedì 06/11	Martedì 07/11	Mercoledì 08/11	Giovedì 09/11	Venerdì 10/11
Aula					



08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09:00-10:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10:00-11:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
11:00-12:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
18:00-19:00					



	Lunedì 13/11	Martedì 14/11	Mercoledì 15/11	Giovedì 16/11	Venerdì 17/11
Aula					
08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09:00-10:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10:00-11:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
11:00-12:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology



12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
18:0-19:00					



	Lunedì 20/11	Martedì 21/11	Mercoledì 22/11	Giovedì 23/11	Venerdì 24/11
Aula					
08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09.00-10.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10.00-11.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology



11.00-12.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)



17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
18:00-19:00					

	Lunedì 27/11	Martedì 28/11	Mercoledì 29/11	Giovedì 30/11	Venerdì 01/12
Aula					
08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09.00-10.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



10.00-11.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
11.00-12.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		Fundamentals of Microbiology



15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
18:00-19:00					

	Lunedì 04/12	Martedì 05/12	Mercoledì 06/12	Giovedì 07/12	Venerdì 08/12
Aula					
08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



09.00-10.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10.00-11.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
11.00-12.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	



13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	

	Lunedì 11/12	Martedì 12/12	Mercoledì 13/12	Giovedì 14/12	Venerdì 15/12
Aula					



08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09:00-10:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10:00-11:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
11:00-12:00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology



12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
18:00-19:00					



	Lunedì 18/12	Martedì 19/12	Mercoledì 20/12	Giovedì 21/12	Venerdì 22/12
Aula					
08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09.00-10.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10.00-11.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology



11.00-12.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)



17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
18:00-19:00					

	Lunedì 08/01	Martedì 09/01	Mercoledì 10/01	Giovedì 11/01	Venerdì 12/01
Aula					
08:00-09:00			Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
09.00-10.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	
10.00-11.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology



11.00-12.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
12.00-13.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
13.00-14.00	Mathematics		Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Introduction to Programming and Laboratory (Prof. Di Ciccio; Prof. La Morgia) LABORATORY OF INFORMATICS CERSITES	Fundamentals of Microbiology
14.00-15.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology		Fundamentals of Microbiology
15.00-16.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
16.00-17.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)



SAPIENZA
UNIVERSITÀ DI ROMA

17.00-18.00	Fundamentals of Biophysics	Fundamentals of Biophysics	Fundamentals of Pharmacology	Principles of General and Inorganic Chemistry II (Prof. Celestino)	Principles of General and Inorganic Chemistry II (Prof. Celestino)
-------------	----------------------------	----------------------------	------------------------------	---	---