

Degree Programme “Molecular Biology, Medicinal Chemistry and Computer Science for Pharmaceutical Applications”

**Timetable of the classes – Academic Year 2023-2024 – II Semester II Year
update February 24th 2024**

The classes will begin on Monday 4 March 2024 – Room (Aula) 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina

	Monday 4/03	Tuesday 5/03	Wednesday 6/03	Thursday 7/03	Friday 8/03
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)



11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					
14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	
17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				

	Monday 11/03	Tuesday 12/03	Wednesday 13/03	Thursday 14/03	Friday 15/03
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)



10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					
14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	
17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				



	Monday 18/03	Tuesday 19/03	Wednesday 20/03	Thursday 21/03	Friday 22/03
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)



12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					
14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	
17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				



	Monday 25/03	Tuesday 26/03	Wednesday 27/03	Thursday 28/03	Friday 29/03
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)		
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)		
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)		



SAPIENZA
UNIVERSITÀ DI ROMA

17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
-------------	---	--	--	--	--



	Monday 1/04	Tuesday 2/04	Wednesday 3/04	Thursday 4/04	Friday 5/04
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00					GENETICS (Prof. Messina)
10.00-11.00			BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00			BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00			BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					
14.00-15.00			MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



SAPIENZA
UNIVERSITÀ DI ROMA

15.00-16.00			MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00			MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	
17.00-18.00					

	Monday 8/04	Tuesday 9/04	Wednesday 10/04	Thursday 11/04	Friday 12/04
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					



09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	



SAPIENZA
UNIVERSITÀ DI ROMA

17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
-------------	---	--	--	--	--

	Monday 15/04	Tuesday 16/04	Wednesday 17/04	Thursday 18/04	Friday 19/04
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					



09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	



SAPIENZA
UNIVERSITÀ DI ROMA

17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
-------------	---	--	--	--	--

	Monday 22/04	Tuesday 23/04	Wednesday 24/04	Thursday 25/04	Friday 26/04
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					



09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)		GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)		GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)		



SAPIENZA
UNIVERSITÀ DI ROMA

17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
-------------	---	--	--	--	--

	Monday 29/04	Tuesday 30/04	Wednesday 1/05	Thursday 2/05	Friday 3/05
--	---------------------	----------------------	-----------------------	----------------------	--------------------



Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)		BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)		BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)		MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)		MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)		MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	



17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
	Monday 6/05	Tuesday 7/05	Wednesday 8/05	Thursday 9/05	Friday 10/05
Room 9 Faculty of Economics / Cersites - Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)



SAPIENZA
UNIVERSITÀ DI ROMA

12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00 14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



SAPIENZA
UNIVERSITÀ DI ROMA

16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)
17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)			

	Monday 13/05	Tuesday 14/05	Wednesday 15/05	Thursday 16/05	Friday 17/05
--	---------------------	----------------------	------------------------	-----------------------	---------------------



Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	



17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
	Monday 20/05	Tuesday 21/05	Wednesday 22/05	Thursday 23/05	Friday 24/05
Room 9 Faculty of Economics / Cersites - Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)



SAPIENZA
UNIVERSITÀ DI ROMA

12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00 14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



SAPIENZA
UNIVERSITÀ DI ROMA

16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)
17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)			

	Monday 27/05	Tuesday 28/05	Wednesday 29/05	Thursday 30/05	Friday 31/05
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					



09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	



17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				
-------------	---	--	--	--	--

	Monday 3/06	Tuesday 4/06	Wednesday 5/06	Thursday 6/06	Friday 7/06
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)



11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					
14.00-15.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)



15.00-16.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	GENETICS (Prof. Messina)
16.00-17.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)	
17.00-18.00	MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)				



	Monday 10/06	Tuesday 11/06	Wednesday 12/06	Thursday 13/06	Friday 14/06
Room 9 Faculty of Economics / Cersites – Viale XXIV Maggio, 7 Latina					
09.00-10.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)				GENETICS (Prof. Messina)
10.00-11.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
11.00-12.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
12.00-13.00	PRINCIPLE OF MEDICINAL CHEMISTRY (Dr. Zwergel)	CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	BIOCHEMISTRY AND CLINICAL BIOCHEMISTRY - MODULE BIOCHEMISTRY (Prof. Malatesta)	GENETICS (Prof. Messina)
13.00-14.00					



14.00-15.00	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)</p>	<p>CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)</p>	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)</p>	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)</p>	<p>GENETICS (Prof. Messina)</p>
15.00-16.00	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)</p>	<p>CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)</p>	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)</p>	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)</p>	<p>GENETICS (Prof. Messina)</p>
16.00-17.00	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II LABORATORY 1 C.so della Repubblica n. 79 (Prof. Perfetto/Paone/Toto)</p>	<p>CHEMISTRY OF FOOD AND NATURAL COMPOUNDS – MODULE CHEMISTRY OF FOOD NATURAL COMPOUNDS (Dr. Cairone)</p>	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)</p>	<p>MOLECULAR BIOLOGY AND APPLIED MOLECULAR BIOLOGY LABORATORY II (Prof.f Paone/Toto)</p>	



SAPIENZA
UNIVERSITÀ DI ROMA

17.00-18.00

**MOLECULAR
BIOLOGY AND
APPLIED
MOLECULAR
BIOLOGY
LABORATORY II
LABORATORY 1
C.so della
Repubblica n. 79
(Prof.
Perfetto/Paone/Toto)**