

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

Timetable of the lessons – Academic Year 2023-2024 – I Semester II Year

update October 12th 2023

Le lezioni iniziano lunedì 9 ottobre 2023 – **Aula 9 27 posti Facoltà di Economia / Cersites** – Viale XXIV Maggio, 7 Latina

	Lunedì 9/10	Martedì 10/10	Mercoledì 11/10	Giovedì 12/10	Venerdì 13/10
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	



11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>		
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>		
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
17.00-18.00					



	Lunedì 16/10	Martedì 17/10	Mercoledì 18/10	Giovedì 19/10	Venerdì 20/10
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS



					Prof. HUYNH TONY CHI THONG
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					

	Lunedì 23/10	Martedì 24/10	Mercoledì 25/10	Giovedì 26/10	Venerdì 27/10
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)



12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					

	Lunedì 30/10	Martedì 31/10	Mercoledì 01/11	Giovedì 02/11	Venerdì 03/11
Aula					



09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)		General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)		General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)				
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG



15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
17.00-18.00					

	Lunedì 06/11	Martedì 07/11	Mercoledì 08/11	Giovedì 09/11	Venerdì 10/11
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)



12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					

	Lunedì 13/11	Martedì 14/11	Mercoledì 15/11	Giovedì 16/11	Venerdì 17/11
Aula					



09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG



15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
17.00-18.00					

	Lunedì 20/11	Martedì 21/11	Mercoledì 22/11	Giovedì 23/11	Venerdì 24/11
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)



12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					

	Lunedì 27/11	Martedì 28/11	Mercoledì 29/11	Giovedì 30/11	Venerdì 01/12
Aula					



09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG



15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					

	Lunedì 04/12	Martedì 05/12	Mercoledì 06/12	Giovedì 07/12	Venerdì 08/12
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	



12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					
15.00-16.00					
16.00-17.00					
17.00-18.00					

	Lunedì 11/12	Martedì 12/12	Mercoledì 13/12	Giovedì 14/12	Venerdì 15/12
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)



11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					



	Lunedì 18/12	Martedì 19/12	Mercoledì 20/12	Giovedì 21/12	Venerdì 22/12
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		



SAPIENZA
UNIVERSITÀ DI ROMA

14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. <i>HUYNH TONY CHI THONG</i>
17.00-18.00					



	Lunedì 08/01	Martedì 09/01	Mercoledì 10/01	Giovedì 11/01	Venerdì 12/01
Aula					
09.00-10.00		Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
10.00-11.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	General Biochemistry (Dr. Pacini)
11.00-12.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	General Biochemistry (Dr. Pacini)
12.00-13.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)	General Biochemistry (Dr. Pacini)	DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG	General Biochemistry (Dr. Pacini)	
13.00-14.00	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG		
14.00-15.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG



SAPIENZA
UNIVERSITÀ DI ROMA

15.00-16.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
16.00-17.00					DESIGN AND ANALYSIS OF ALGORITHMS Prof. HUYNH TONY CHI THONG
17.00-18.00					