

Master Course in Molecular Biotechnology
Class schedule a.y. 2022/2023 – 2nd SEMESTER

From April 3rd 2023 to June 16th 2023

1st year

	MON	TUE	WED	THU	FRI
ROOM	C2		C2	C2	C2
1 ^a ora (9:00-10:00)	Structural analysis of biomolecules		Structural analysis of biomolecules		Molecular bases of cell function
2 ^a ora (10:00-11:00)	Structural analysis of biomolecules		Structural analysis of biomolecules		Molecular bases of cell function
3 ^a ora (11:00-12:00)	Structural analysis of biomolecules		Structural analysis of biomolecules		Molecular bases of cell function
4 ^a ora (12:00-13:00)			Structural analysis of biomolecules		Molecular bases of cell function
5 ^a ora (13:00-14:00)					
6 ^a ora (14:00-15:00)					
7 ^a ora (15:00-16:00)					
8 ^a ora (16:00-17:00)					

Molecular bases of cell function: methodological aspects and biomedical perspectives proff.
Structural analysis of biomolecules proff. [Roberto Fattorusso - Luigi Russo - Rosa Iacovino - Stefano Salvestrini](#)

Master Course in Molecular Biotechnology
Class schedule a.y. 2022/2023 – 2nd SEMESTER

From April 3rd 2023 to June 16th 2023

2nd Year

ROOM	MON	TUE	WED	THU	FRI
1 ^a ora (9:00-10:00)					C1
2 ^a ora (10:00-11:00)					
3 ^a ora (11:00-12:00)					
4 ^a ora (12:00-13:00)				Anatomic pathology	
5 ^a ora (13:00-14:00)				Anatomic pathology	
6 ^a ora (14:00-15:00)				Anatomic pathology	
7 ^a ora (15:00-16:00)				Anatomic pathology	
8 ^a ora (16:00-17:00)				Anatomic pathology	

Anatomic pathology prof. [Alfonso Baldi](#)

Master Course in Molecular Biotechnology
Class schedule a.y. 2022/2023 – 2nd SEMESTER

From April 3rd 2023 to June 16th 2023

Optional courses

Cellular and molecular neurobiology and neuropathology	prof. <u>Generoso Luca Colucci D'Amato</u>	Monday	13:00-17:00	Room C2
Laboratory of molecular biology	prof. <u>Nicoletta Potenza</u>	Wednesday	13:00-17:00	Room C2

Master Course in Molecular Biotechnology

Class schedule a.y. 2021/2022 – 1st SEMESTER

From January 9th to February 24th, 2022

1st year

	LUN	MAR	MER	GIO	VEN
ROOM	F	F	F	F	F
1 ^a ora (9:00-10:00)	Industrial biochemistry and biotech Processes		Molecular Microbiology	Industrial biochemistry and biotech Processes	Cellular Biochemistry
2 ^a ora (10:00-11:00)	Industrial biochemistry and biotech Processes		Molecular Microbiology	Industrial biochemistry and biotech Processes	Cellular Biochemistry
3 ^a ora (11:00-12:00)	Industrial biochemistry and biotech Processes		Industrial biochemistry and biotech Processes	Industrial biochemistry and biotech Processes	Cellular Biochemistry
4 ^a ora (12:00-13:00)			Industrial biochemistry and biotech Processes	Industrial biochemistry and biotech Processes	Cellular Biochemistry
5 ^a ora (13:00-14:00)	Cellular Biochemistry		Industrial biochemistry and biotech Processes	Industrial biochemistry and biotech Processes	
6 ^a ora (14:00-15:00)	Cellular Biochemistry				Molecular Microbiology
7 ^a ora (15:00-16:00)	Cellular Biochemistry			Molecular Microbiology	Molecular Microbiology
8 ^a ora (16:00-17:00)				Molecular Microbiology	

Cellular Biochemistry (Module of Cellular and Clinical Biochemistry) [prof. Paolo Vincenzo Pedone](#)

Industrial biochemistry and biotech Processes [prof.ssa Chiara Schiraldi](#) [prof. Alberto Alfano](#) [prof. Lucio Zaccariello](#)

Molecular Microbiology [prof. Mirko Cortese](#)

Master Course in Molecular Biotechnology
Class schedule a.y. 2021/2022 – 1st SEMESTER