

Master Course in Molecular Biotechnology

Class schedule a.y. 2024/2025 – 1st SEMESTER

From October 28th to December 20th, 2024

1st year

	LUN	MAR	MER	GIO	VEN
ROOM	Aula Gaia		Aula Gaia		
1 ^a ora (9:00-10:00)	Clinical Biochemistry		Clinical Biochemistry		
2 ^a ora (10:00-11:00)	Clinical Biochemistry		Clinical Biochemistry		
3 ^a ora (11:00-12:00)	Clinical Biochemistry		Clinical Biochemistry		
4 ^a ora (12:00-13:00)			Clinical Biochemistry		
5 ^a ora (13:00-14:00)	Molecular Microbiology				
6 ^a ora (14:00-15:00)	Molecular Microbiology		Molecular Microbiology		
7 ^a ora (15:00-16:00)	Molecular Microbiology		Molecular Microbiology		
8 ^a ora (16:00-17:00)			Molecular Microbiology		

Clinical Biochemistry (Module of Cellular and Clinical Biochemistry) [prof. Alessandro Usiello](#) – [Prof. Tommaso Nuzzo](#)

Molecular Microbiology [prof. Mirko Cortese](#)

Scientific English will be exclusively on line on Tuesday 9-12 and on Thursday 9-12 [prof. Giuseppina Caraglia](#)

Master Course in Molecular Biotechnology

Class schedule a.y. 2024/2025 – 1st SEMESTER

From January 8th to February 28th, 2025

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			Industrial biochemistry and biotech Processes	Cellular Biochemistry
2 ^a ora (10:00-11:00)	Industrial biochemistry and biotech Processes			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				
7 ^a ora (15:00-16:00)	Cellular Biochemistry				
8 ^a ora (16:00-17:00)					

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

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

Master Course in Molecular Biotechnology

Class schedule a.y. 2024/2025 – 1st SEMESTER

From September 23rd to December 20th, 2025

2nd year

	LUN	MAR	MER	GIO	VEN
ROOM	C2	C2	C2		C2
1 ^a ora (9:00-10:00)	Design and Synthesis of Bioactive Compounds	Pharmacotherapeutics and Biopharmaceuticals	Pharmacotherapeutics and Biopharmaceuticals		Molecular Pathology and Immunology
2 ^a ora (10:00-11:00)	Design and Synthesis of Bioactive Compounds	Pharmacotherapeutics and Biopharmaceuticals	Pharmacotherapeutics and Biopharmaceuticals		Molecular Pathology and Immunology
3 ^a ora (11:00-12:00)	Design and Synthesis of Bioactive Compounds	Pharmacotherapeutics and Biopharmaceuticals	Pharmacotherapeutics and Biopharmaceuticals		Molecular Pathology and Immunology
4 ^a ora (12:00-13:00)	Design and Synthesis of Bioactive Compounds	Human Genetics			Design and Synthesis of Bioactive Compounds
5 ^a ora (13:00-14:00)		Human Genetics	Molecular Pathology and Immunology		Design and Synthesis of Bioactive Compounds
6 ^a ora (14:00-15:00)	Human Genetics		Molecular Pathology and Immunology		
7 ^a ora (15:00-16:00)	Human Genetics	Medical Genetics	Molecular Pathology and Immunology		Medical Genetics
8 ^a ora (16:00-17:00)		Medical Genetics			Medical Genetics

Design and Synthesis of Bioactive Compounds Professors to be defined

Molecular Pathology and Immunology [prof. Michele Grieco](#)

Human Genetics (module of **Human and Medical Genetics**) [prof. Angela Sparago](#) [prof. Andrea Ricci](#)

Medical Genetics (module of **Human and Medical Genetics**) [prof. Vincenzo Nigro](#) [prof. Marianthi Karali](#) [prof. Manuela Anna Morleo](#)

Pharmacotherapeutics and Biopharmaceuticals [prof. Bruno D'Agostino](#) [prof. Enza Palazzo](#) [prof.ssa Antonella De Angelis](#)