

## Timetable I semester II year Molecular Biology, Medicinal Chemistry and Computer Science for Pharmaceutical Applications

	<b>Monday 06/10</b>	<b>Tuesday 07/10</b>	<b>Wednesday 08/10</b>	<b>Thursday 09/10</b>	<b>Friday 10/10</b>
	<b>Room 9 CERSITES</b>		<b>Room 9 CERSITES</b>	<b>Room 10 CERSITES</b>	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 13/10	Tuesday 14/10	Wednesday 15/10	Thursday 16/10	Friday 17/10
	<b>Room 9 CERSITES</b>		<b>Room 10 CERSITES</b>	<b>Room 10 CERSITES</b>	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 20/10	Tuesday 21/10	Wednesday 22/10	Thursday 23/10	Friday 24/10
	Room 9 CERSITES		Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 27/10	Tuesday 28/10	Wednesday 28/10	Thursday 30/10	Friday 31/10
	Room 9 CERSITES		Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 03/11	Tuesday 04/11	Wednesday 05/11	Thursday 06/11	Friday 07/11
	Room 9 CERSITES		Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 10/11	Tuesday 11/11	Wednesday 12/11	Thursday 13/11	Friday 14/11
	Room 9 CERSITES		Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 17/11	Tuesday 18/11	Wednesday 19/11	Thursday 20/11	Friday 21/11
	Room G CERSITES		Room G CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	Monday 24/11	Tuesday 25/11	Wednesday 26/11	Thursday 27/11	Friday 28/11
	Room G CERSITES		Room G CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	



	Monday 01/12	Tuesday 02/12	Wednesday 03/12	Thursday 04/12	Friday 05/12
	<b>Room G CERSITES</b>		<b>Room G CERSITES</b>	<b>Room 9 CERSITES</b>	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	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)	
3.00-4.00 pm	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)	
4.00-5.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	
5.00-6.00 pm	General Biochemistry		General Biochemistry	General Biochemistry	

	<b>Monday 08/12</b>	<b>Tuesday 09/12</b>	<b>Wednesday 10/12</b>	<b>Thursday 11/12</b>	<b>Friday 12/12</b>
	<b>BANK HOLIDAY</b>		<b>Room G CERSITES</b>	<b>Room 9 CERSITES</b>	
09.00-10.00 am			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm			Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm			Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
3.00-4.00 pm			Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
4.00-5.00 pm			General Biochemistry	General Biochemistry	
5.00-6.00 pm			General Biochemistry	General Biochemistry	

	Monday 15/12	Tuesday 16/12	Wednesday 17/12	Thursday 18/12	Friday 1G/12
	Room G CERSITES		Room G CERSITES	Room 9 CERSITES	
09.00-10.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm	Molecular Biology and Applied Molecular Biology Laboratory I (Prof. Perfetto)		Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)		Design and Analysis of Algorithms	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
3.00-4.00 pm	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)		Design and Analysis of Algorithms	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
4.00-5.00 pm	General Biochemistry		Design and Analysis of Algorithms	General Biochemistry	
5.00-6.00 pm	General Biochemistry		Design and Analysis of Algorithms	General Biochemistry	

	Monday 05/01	Tuesday 06/01	Wednesday 07/01	Thursday 08/01	Friday 09/01
	Christmas Holidays	Christmas Holidays	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
10.00-11.00 am			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
11.00 am -12.00 pm			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
12.00-1.00 pm			Fundamentals of Chemical Biology (Prof. Madia/De Biase)	Design and Analysis of Algorithms	
1.00-2.00 pm			Fundamentals of Chemical Biology (Prof. Madia/De Biase)		
2.00-3.00 pm			Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
3.00-4.00 pm			Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	Chemistry of Food and Natural Compounds - Chemistry of Food (Prof. Ingallina)	
4.00-5.00 pm			General Biochemistry	General Biochemistry	
5.00-6.00 pm			General Biochemistry	General Biochemistry	