

Timetable II semester 3rd-year Molecular Biology, Medicinal Chemistry and Computer Science for Pharmaceutical Applications

	Monday 02/03	Tuesday 03/03	Wednesday 04/03	Thursday 05/03	Friday 06/03
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 9/03	Tuesday 10/03	Wednesday 11/03	Thursday 12/03	Friday 13/03
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 16/03	Tuesday 17/03	Wednesday 18/03	Thursday 19/03	Friday 20/03
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 23/03	Tuesday 24/03	Wednesday 25/03	Thursday 26/03	Friday 27/03
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 30/03	Tuesday 31/04	Wednesday 01/04	Thursday 02/04	Friday 03/04
		Room 9 CERSITES	EASTER BREAK	EASTER BREAK	EASTER BREAK
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato			
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato			
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato			
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato			
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 06/04	Tuesday 07/04	Wednesday 08/04	Thursday 9/04	Friday 110/04
	EASTER BREAK	EASTER BREAK	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am			Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am			Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm			Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm			Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 13/04	Tuesday 14/04	Wednesday 15/04	Thursday 16/04	Friday 17/04
		Room 10 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 20/04	Tuesday 21/04	Wednesday 22/04	Thursday 23/04	Friday 24/04
		Room 10 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 27/04	Tuesday 28/04	Wednesday 29/04	Thursday 30/05	Friday 01/05
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	BANK HOLIDAY
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 04/05	Tuesday 05/05	Wednesday 06/05	Thursday 07/05	Friday 08/05
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 11/05	Tuesday 12/05	Wednesday 13/05	Thursday 14/05	Friday 15/05
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 18/05	Tuesday 19/05	Wednesday 20/05	Thursday 21/05	Friday 22/05
		Room 9 CERSITES	Room 9 CERSITES	Room 9 CERSITES	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski	Bio-Active Compound Delivery and Targeting Prof Rosato	
1.00-2.00 pm					
2.00-3.00 pm					
3.00-4.00 pm					
4.00-5.00 pm					
5.00-6.00 pm					

	Monday 25/05	Tuesday 26/05	Wednesday 27/05	Thursday 28/05	Friday 29/05
		Room 9 CERSITES	Room 9 CERSITES	LABORATORY SAN BENEDETTO	
09.00-10.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski		
10.00-11.00 am		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski		
11.00 am -12.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski		
12.00-1.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato	Machine learning and computational biology Prof. Tschaikowski		
1.00-2.00 pm		LABORATORY SAN BENEDETTO			
2.00-3.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	
3.00-4.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	
4.00-5.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	
5.00-6.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	

	Monday 01/06	Tuesday 02/06	Wednesday 03/06	Thursday 04/06	Friday 05/06
		Bank holiday	Room 9 CERSITES	Laboratory SAN BENEDETTO	
09.00-10.00 am			Machine learning and computational biology Prof. Tschaikowski (recupero)		
10.00-11.00 am			Machine learning and computational biology Prof. Tschaikowski (recupero)		
11.00 am -12.00 pm			Machine learning and computational biology Prof. Tschaikowski (recupero)		
12.00-1.00 pm			Machine learning and computational biology Prof. Tschaikowski (recupero)		
1.00-2.00 pm					
2.00-3.00 pm				Bio-Active Compound Delivery and Targeting Prof Rosato	
3.00-4.00 pm				Bio-Active Compound Delivery and Targeting Prof Rosato	
4.00-5.00 pm				Bio-Active Compound Delivery and Targeting Prof Rosato	
5.00-6.00 pm				Bio-Active Compound Delivery and Targeting Prof Rosato	

	Monday 09/06	Tuesday 10/06	Wednesday 11/06	Thursday 12/06	Friday 13/06
		LABORATORY SAN BENEDETTO	Room 9 CERSITES	LABORATORY SAN BENEDETTO	
09.00-10.00			Machine learning and computational biology Prof. Tschaikowski (recupero)		
10.00-11.00			Machine learning and computational biology Prof. Tschaikowski (recupero)		
11.00 am -12.00 pm			Machine learning and computational biology Prof. Tschaikowski (recupero)		
12.00-1.00 pm			Machine learning and computational biology Prof. Tschaikowski (recupero)		
1.00-2.00 pm					
2.00-3.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	
3.00-4.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	
4.00-5.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	
5.00-6.00 pm		Bio-Active Compound Delivery and Targeting Prof Rosato		Bio-Active Compound Delivery and Targeting Prof Rosato	