

TRACK B

TIMETABLE FOR LECTURES AND LABORATORY EXERCISES FOR THE MODULES OF THE CORE COURSES. Lectures are marked in yellow.

WEEK 1 (02/03/2026-06/03/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00		Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella COB2	Analytical chemistry methodologies for the environment Prof. S. Materazzi Bakunin Room		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm COB2
10:00 – 11:00					
11:00 – 12:00					Methods and models for environmental applications Prof. R. Oliva COB2
12:00 – 13:00					
13:00 - 14.00					
14.00 – 15.00					First principle techniques for data driven approaches Prof. A. Petrone COB2
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 2 (09/03/2026-13/03/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00		Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella COB2	Analytical chemistry methodologies for the environment Prof S. Materazzi Computer-based teaching lab	Bioprocesses and biotransformations Prof. O.F. Restaino COB2	
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00	Bioprocesses and biotransformations Prof. O.F. Restaino CH2			High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Bakunin Room	
15.00 – 16.00					
16.00 -17.00				Methods and models for environmental applications Prof. R. Oliva Bakunin Room	First principle techniques for data driven approaches Prof. A. Petrone COB2
17.00 – 18.00					

WEEK 3 (16/03/2026-20/03/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	First principle techniques for data driven approaches Prof. A. Petrone Computer-based teaching lab		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Computer-based teaching lab	Bioprocesses and biotrasformations Prof. O. F. Restaino 0N30/31	High throughput experimentation, feature generation and data science approaches Prof. C. Ehm COB2
10:00 – 11:00					Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella COB2
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00		Methods and models for environmental applications Prof. R. Oliva Research lab		Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Bakunin Room	Analytical chemistry methodologies for the environment Prof. S. Materazzi Bakunin Room
15.00 – 16.00				Bioprocesses and biotransformations Prof. O.F. Restaino Bakunin Room	First principle techniques for data driven approaches Prof. A. Petrone COB2
16.00 -17.00					
17.00 – 18.00					

WEEK 4 (23/03/2026-27/03/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	First principle techniques for data driven approaches Prof. A. Petrone Computer-based teaching lab		Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Research lab		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Computer-based teaching lab
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00	Bioprocesses and biotrasformations Prof. O.F. Restaino CH2	Bioprocesses and biotrasformations Prof. O. F. Restaino ON30/31			First principle techniques for data driven approaches Prof. A. Petrone COB2
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 5 (30/03/2026-03/04/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00			First principle techniques for data driven approaches Prof. A. Petrone Computer-based teaching lab		
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Bakunin Room	Analytical chemistry methodologies for the environment Prof. D. Materazzi Research lab		
15.00 – 16.00					
16.00 -17.00	Bioprocesses and biotransformations Prof. O.F. Restaino CH2				
17.00 – 18.00					

WEEK 6 (06/04/2026-10/04/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00			Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Research lab		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Computer-based teaching lab
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00				Bioprocesses and biotrasformations Prof. O. F. Restaino ON30/31	Bioprocesses and biotrasformations Prof. O. F. Restaino ON30
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 7 (13/04/2026-17/04/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	Analytical chemistry methodologies for the environment Prof. S. Materazzi Computer-based teaching lab		First principle techniques for data driven approaches Prof. A. Petrone Computer-based teaching lab	Methods and models for environmental applications Prof. R. Oliva COB2	High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Computer-based teaching lab
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00	Analytical chemistry methodologies for the environment Prof. S. Materazzi Bakunin Room	Methods and models for environmental applications Prof. R. Oliva Research lab	Bioprocesses and biotrasformations Prof. O.F. Restaino Bakunin Room	Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Research lab	
15.00 – 16.00					
16.00 -17.00	Bioprocesses and biotrasformations Prof. O.F. Restaino CH2				
17.00 – 18.00					

WEEK 8 (20/04/2026-24/04/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	First principle techniques for data driven approaches Prof. A. Petrone Computer-based teaching lab		Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Research lab		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Computer-based teaching lab
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00	Analytical chemistry methodologies for the environment Prof. S. Materazzi Bakunin Room	Methods and models for environmental applications Prof. R. Oliva Research lab			
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 9 (27/04/2026-01/05/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	Bioprocesses and biotrasformations Prof. O. F. Restaino 0N30/31		Methods and models for environmental applications Prof. R. Oliva Computer-based teaching lab	Analytical chemistry methodologies for the environment Prof S. Materazzi Research lab	
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00	First principle techniques for data driven approaches Prof. A. Petrone Computer-based teaching lab			Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Research lab	
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 10 (04/05/2026-08/05/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00			Methods and models for environmental applications Prof. R. Oliva Research lab		High throughput experimentation, feature generation and data science approaches Prof. C. Ehm Computer-based teaching lab
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00			Isolation and structural characterization of organic bioactive compounds Prof. L. Panzella Research lab		
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 11 (11/05/2026-15/05/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00			Analytical chemistry methodologies for the environment Prof S. Materazzi Computer-based teaching lab		
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00					
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 12 (18/05/2026-22/05/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00			Analytical chemistry methodologies for the environment Prof S. Materazzi Research lab		
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00	Methods and models for environmental applications Prof. R. Oliva Computer-based teaching lab	Bioprocesses and biotrasformations Prof. O. F. Restaino 0N30/31			
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

WEEK 13 (25/05/2026-29/05/2026)					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 – 10:00	Methods and models for environmental applications Prof. R. Oliva Bakunin Room				
10:00 – 11:00					
11:00 – 12:00					
12:00 – 13:00					
13.00 - 14.00					
14.00 – 15.00					
15.00 – 16.00					
16.00 -17.00					
17.00 – 18.00					

TIMETABLE OF RELATED AND SUPPLEMENTARY COURSES DIVIDED BY CLASSROOM AND VALID FOR THE ENTIRE SEMESTER UNTIL THE COMPLETION OF THE COURSE HOURS

ROOM COB1					
	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10				Chimica delle sostanze organiche naturali Prof. M. Masi	Chimica dei materiali: dal design dei catalizzatori ai materiali Prof. C. De Rosa
10-11					
11-12	Chimica analitica Forense Prof. M. Trifuoggi	Chimica dei materiali: dal design dei catalizzatori ai materiali Prof. C. De Rosa	Chimica dei composti metallorganici Prof. M.E. Cucciolito	Biologia molecolare Prof. A. Duilio	Chimica analitica Forense Prof. M. Trifuoggi
12-13					
13-14					
14-15	Chimica delle sostanze organiche naturali Prof. M. Masi	Chimica e tecnologia della Catalisi Prof. V. Busico	Chimica e tecnologia della Catalisi Prof. V. Busico	Chimica dei composti metallorganici Prof. M.E. Cucciolito	Biologia molecolare Prof. A. Duilio
15-16					
16-17					
17-18					

ROOM COB2					
	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10	Termodinamica di non equilibrio per sistemi chimici, biologici ed ambientali Prof. L. Petraccone		Termodinamica di non equilibrio per sistemi chimici, biologici ed ambientali Prof. L. Petraccone		
10-11					
11-12	Struttura e interazioni di proteine e peptidi bioattivi Prof. D. Picone	Chimica dei beni culturali Prof. L. Birolo	Sistemi naturali e artificiali per le tecnologie sostenibili Prof. A. Lombardi		
12-13					
13-14					
14-15		Sistemi naturali e artificiali per le tecnologie sostenibili Prof. A. Lombardi	Struttura e interazioni di proteine e peptidi bioattivi Prof. D. Picone		Chimica dei beni culturali Prof. L. Birolo
15-16					
16-17	Inorganic hybrid nanomaterials Prof. F. Nistri	Structural crystallography Prof. R. Centore	Inorganic hybrid nanomaterials Prof. F. Nistri	Structural crystallography Prof. R. Centore	
17-18					