

39th cycle

Teaching activities scheduled for the 1st year(2023/24)

Course timetable

*The lessons take place in the District of Imola of the University of Bologna
(Plesso Vespignani, via Garibaldi 24, Imola)*

Compulsory courses

Month	date	Time	Professor / Course
December 2023	19	9-13	MUZZI, TAGLIAVINI Bibliographic services for research mod.1 ONLINE
January 2024	9	9-13	GORI Bibliographic services for research mod.2
January 2024	26	9-13	BRAGADIN IP, valorization and dissemination of research results, ethics and open access mod.3
January 2024	26	14-18	TUROLLA Setting up a research protocol and writing a scientific paper (version for the Medical-Pharmaceutical area) 1 st part
February 2024	2	14-18	TUROLLA Setting up a research protocol and writing a scientific paper(version for the Medical-Pharmaceutical area) 2 nd part
February 2024	12	14-17	MANNERS Statistics and big data analytics mod.2 -1 st lecture
February 2024	14	14-17	MANNERS Statistics and big data analytics mod.2 - 2 nd lecture
February 2024	16	9-11	MANNERS Statistics and big data analytics mod.2 – 3 rd lecture Lecture
April 2024	4	9-13	BERTACCINI Setting up a research protocol and writing a scientific paper Technical scientific area 1 st part (version for the Technical-Scientific area)
April 2024	11	9-13	BERTACCINI Setting up a research protocol and writing a scientific paper Technical scientific area 2 nd part (version for the Technical-Scientific area)
April 2024	17	9:30-13:30	BENNI, IP, valorization and dissemination of research results, ethics and open access mod.2
April 2024	18	9:30-13:30	BARBARESI Statistics and big data analytics mod.1
April 2024	19	9:30-13:30	BENNI IP, valorization and dissemination of research results, ethics and open access mod.4
May 2024	7	9-13 14-18	GORI Big Data: applications in the medical and environmental fields
May 2024 UPDATED	23	9-13	DINDO International projects and mobility mod.1
May 2024 UPDATED	23	14-18	BORDONI International projects and mobility mod.2
June 2024	7	9:30-13:30	BOVO IP, valorization and dissemination of research results, ethics and open access mod.1
June 2024	13	9-13	TORREGGIANI Geographical information systems 1 st part
June 2024	27	9-13	TORREGGIANI Geographical information systems 2 nd part

Complementary courses

Month	Date	Time	Professor / Course
-------	------	------	--------------------

January 2024	19	9:30-13:30	BOVO Introduction to statistics and big data analytics mod.1
January 2024	22	9-11	MANNERS Introduction to statistics and big data analytics mod.2 -1 st lecture
January 2024	24	9-11	MANNERS Introduction to statistics and big data analytics mod.2 -2 nd lecture
January 2024	25	9-13	ZAMA The impact and relevance of healthier lifestyles and behaviours, food and environments for health promotion and disease prevention in children and adolescents in a rapidly changing society mod.1
February 2024	1	9-13	ZAMA The impact and relevance of healthier lifestyles and behaviours, food and environments for health promotion and disease prevention in children and adolescents in a rapidly changing society mod.2
February 2024	15	9:30-13:30	BARBARESI Green systems and healthy cities mod.1
March 2024	8	14-18	BRAGADIN Project management and LCA/LCC mod.1
March 2024 UPDATED	15	10-13-14-17	GORI Green systems and healthy cities mod.2
March 2024	18	9-13	SANTOLINI Project management and LCA/LCC mod.2
March 2024	20	9-13	DINDO Exotic plant pathogens and insects mod.2
March 2024	21	9-13	BERTACCINI Exotic plant pathogens and insects mod.1
April 2024	23	9-13	TOSELLI Urban environment and health mod.3
May 2024	6	10-13 14-17	GORI Urban environment and health mod.2
May 2024	10	14-18	MENCHETTI Lifestyle behaviors and mental health 1 ST part
May 2024	24	14-18	MENCHETTI Lifestyle behaviors and mental health 2 nd part
June 2024	4	14-18	MERCOLINI Analytical strategies in medicinal chemistry mod.1
June 2024	5	14-18	PROTTI Analytical strategies in medicinal chemistry mod.2
September 2024 DATE TO BE DEFINED			BUDRIESI Food chemistry and nutraceuticals
DATE TO BE DEFINED			DALLOLIO Urban environment and health mod.1