



Doctorate program
Milan
EXPERIMENTAL
MEDICINE

Educational plan DMEM AA2024-2025

[Research Ethics, Governance and Society](#) ([L.Marelli](#), 12 hrs) **room H Palazzo LITA, SEGRATE**

22.01.2025: 15:00 – 17:30
29.01.2025: 15:00 – 17:30
31.01.2025: 10:30 – 13:00, 15:00 – 17:30

[Statistical skills in biomedical sciences: I](#) ([G.Alicandro](#), 15 hrs) **room H, Palazzo LITA SEGRATE**

9.01.2025 (9:30-13:30)
16.01.2025 (9:30-13:30)
22.01.2025 (9:30-13:30)
29.01.2025 (9:30-13:00)

[Statistical skills in biomedical sciences: II](#) ([G.Alicandro](#), 15 hrs) **room Seminari DOP, Via Celoria 18/20.**

7.02.2025 (9:30-13:30)
14.02.2025 (9:30-13:30)
17.02.2025 (9:30-13:30)
21.02.2025 (9:30-13:00)

[Quantification and characterization of extracellular vesicles in biomedical research](#), ([S. DELLA BELLA](#), 10 hrs) **Palazzo LITA SEGRATE**

10.02.2025
11.02.2025

[Supporting tools for drug–target prioritisation and analysis of biological networks](#) ([C. BATTAGLIA](#), 10 hrs) **Palazzo LITA SEGRATE**

7.03.2025
14.03.2025

[Modern imaging techniques applied to animal and cellular models for experimental medicine: I](#) ([G.VITALE](#), 10 hrs) **Policlinico di Milano Ospedale Maggiore, Padiglione Sacco, Piano -1, Aula Cardiologia**

10.04.2025
11.04.2025



Doctorate program
Milan
EXPERIMENTAL
MEDICINE

[Flow cytometry in experimental medicine \(D.Mavilio, 10 hrs\), LITA Segrate](#)

26.05.2025

27.05.2025

28.05.2025

[Alternative splicing in health and disease \(E.BATTAGLIOLI, 10 hrs\), LITA Segrate](#)

May 2025 (TBD)

[Modern imaging techniques applied to animal and cellular models for experimental medicine: II \(A.PISTOCCHI, 10 hrs\) LITA Segrate](#)

15.06.2025

16.06.2025