





PhD in Molecular and Experimental Medicine (MEM)



The PhD Programme in Molecular and Experimental Medicine (MEM) is organised by **Humanitas University** together with **University of Palermo** and the **Italian National Research Council** (CNR) and run in association with the **Riken Institute** (Yokohama City, Japan).

Alberto Mantovani coordinates the program. The complete Academic Board with PIs and supervisors and the research topics are listed on the website.

The MEM PhD Programme provides training in various fields of life sciences and molecular medicine offering access to **state-of-the-art technology** and **clinical case lists for translational studies**.

Start: January 2016

Available positions & scholarships: 9

Being a PhD student at MEM

PhD students are offered training by pursuing **cutting edge research projects in diverse fields of life sciences and molecular medicine**, including immunology and inflammation, genetics, oncology, neurosciences, molecular cardiology and imaging.

The MEM PhD Programme offers students a **stimulating international environment** with a lively scientific life (seminars, lectures, courses held by international scientists) and access to advanced technology.



Available positions

- ◆ 3 positions funded by Humanitas University to carry out research projects at the Department of Biomedical Science in Rozzano (Milan);
- ◆ 3 positions funded by University of Palermo to carry out research projects at the University of Palermo;
- ◆ 3 positions funded by CNR to carry out research projects at Humanitas Research Hospital in Rozzano (Milan).

How to apply

- ◆ Online, through HUMANITAS UNIVERSITY MyPORTAL until September 30, 2015.
- ◆ 3-step process: registration to MyPortal, application to the PhD and Payment of the Admission Fee.

Contacts

HUMANITAS UNIVERSITY Department of Biomedical Science Via A. Manzoni 113, 20089 - Rozzano (Milan), Italy

Ph +39 02.8224.2439 +39 02.8224.5642

Mail to: phd@hunimed.eu

More info on www.hunimed.eu/phd