



The international PhD program of the Instituto de Medicina Molecular ([iMM](#)) – **Lisbon Biomedical and Clinical Research PhD Program (LisbonBioMed)** – offers excellent opportunities for young basic and clinical researchers to work together, and to apply and produce new knowledge in the interplay between laboratory and clinical practice, acquiring a unique skill-set to succeed in international careers within the broad scope of Biomedicine.

The iMM offers PhD projects in the following [research areas](#):

- Oncobiology
- Stem Cells & Regeneration
- Clinical Sciences & Human Genetics
- Immunology & Inflammation
- Development & Aging
- Neurosciences & Behaviour

### Features and Funding

This international PhD Program will recruit **10 new PhD students for the year 2018**. Successful candidates will demonstrate scientific curiosity, determination to approach intellectual challenges, motivation to learn new skills and to develop novel ways towards understanding human health and disease.

LisbonBioMed is a 4-year program focused on a supervised research project, complemented by a flexible advanced training modular component. An initial 8 weeks training module, “Towards a creative and critical mind”, aims to promote student integration, fostering team bonding and interaction with putative supervisors, and introducing complementary skills training. The curricular structure thereafter is flexible, allowing for personal selection of the set of courses matching each student’s professional development, with the necessary guidance of the supervisor and active counseling by the thesis committee.

Students are expected to spend up to 12 months abroad in a top-level research institution to develop further the PhD research project. Students are offered full tuition and stipend for 4 years, regardless nationality.

**More information & application:** <https://imm.medicina.ulisboa.pt/training/lisbonbiomed/>  
**Application deadline: December 7<sup>th</sup>, 2017**

### About Instituto de Medicina Molecular (iMM)

*iMM is a biomedical research institute of excellence, conducting basic and clinical research with the mission of improving human life. In its 12 years of existence, iMM has been awarded 10 ERC grants (6 StG; 4 CoG), 1 Howard Hughes Medical Institute International Early Career Scientist, 2 EMBO Young Investigator, 7 EMBO Installation Grants, 3 Bill and Melinda Gates Foundation, several grants from FP7, Horizon 2020, and other international funding agencies.*