Course Coordination
Miguel Seabra

Duration
4 years

ECTS
240

Application Fee
€51

Fee
2750€/annual
(15% Discount for current and former students and Teachers / Assistants / Researchers of NMS)

Idiom
The course is taught in English.

Admission Requirements
Medicine: Bachelor's degree, master's degree or equivalent in Medicine;
Biomedicine: Bachelor's degree, master's degree or equivalent in Dentistry, Pharmaceutical Sciences, Biology, Biochemistry, Nursing, Physiotherapy, Health Technologies, or other areas of Health Sciences.

Selection criteria
Applications that meet the admission requirements will be analyzed, evaluated, selected and graded by the Jury, through a Curriculum analysis and after an individual interview with each candidate.

3rd Edition
(2021-2025)

Medicine and Biomedicine
Coordinator: Miguel Seabra, MD, PhD

More information
Academic Office - Postgraduate Section
Campo Mârtires da Pátria, 130, 1169-056 Lisboa
posgraduacao@nms.unl.pt | Tel: +351 21 880 30 66

International Doctoral Programme in Health Sciences
The more you know
- Chronic Diseases and Aging
- Population Health and Nutrition
- Novel Cellular and Molecular Therapies
About the PhD in Health Sciences

The New Doctoral Program aims to be a national and international reference of high quality in Health Sciences, stimulating the development of high quality research projects at international level, promoting interdisciplinarity in this vast and important area of study, taking advantage of the existing skills and resources of excellence for its research guidelines: Chronic Diseases and Aging; Population Health and Nutrition; New Cellular and Molecular Therapies.

The cycle of studies leading to the degree of Doctor of Health Sciences enables training based on research and the development of complementary skills in the areas of medicine, biomedicine and related scientific and technological areas, privileging the inter and multidisciplinary to scientific issues with an impact on human health, having as main foundations the Research Centers of Biomedical and Translational Clinic and Human Molecular Genetics: CEDOC and ToxOmics.

Course Details

The PhD in Health Sciences can be carried out in the following specialities: Medicine and Biomedicine.

The essence of the program is to contribute to the formation of excellence in these scientific areas of recognized merit, and considered strategic for the scientific and technological development of NMS, promoting synergies and maximizing the complementarity of the existing technical and methodological resources, reinforcing collaboration between basic and clinical science. In this context, the student in the ambit of his project will be the catalyser for this strategy, being integrated into a Community of Researchers.