

Developed in partnership with NOVA IMS, NOVA Medical School (NMS|FCM), National School of Public Health (ENSP-NOVA) and Universidade de Aveiro (UA), the Master Program in Clinical Research Management aims to train highly qualified human resources to enable clinical research in health care facilities, universities, academic centers, biobanks, pharmaceutical, and healthcare technology companies, clinical research organizations, and others. MEGIC includes a course unit of professional internship, with the objective of a final report and discussion in a public exam.

Goals

MEGIC aims to train highly qualified human resources to professionalize and to capacitate clinical research in health care facilities, universities, academic centers, biobanks, pharmaceutical and healthcare technology companies, clinical research organizations, and others.

The training and professionalization of the structures and teams that support Clinical Research improve the quality and increase the performance and competitiveness of Research Teams. This is the goal in which MEGIC focuses in its strategy.

Program Length

Four semesters: 3 for the academic part, and 1 for the development of a scholarly thesis or a work project or a professional internship report, total of 120 ECTS.

Program Coordinators

NOVA IMS: Jorge M. Mendes, Pedro Simões Coelho NMS I FCM: Nélia Gouveia ENSP-NOVA: Paulo Boto UA: Teresa Herdeiro

Study Plan

The Study Plan for the academic part consists of 12 course units, of which 11 are mandatory:

- Basic Principles in Management;
- Biobanks and Biological Samples Management;
- Data and Information Management;
- Epidemiology and Methods in Clinical Research;
- Ethics in Clinical Research;
- Fundamentals of Clinical Research;
- Health Quality Management;
- Health System Organization;
- Informatics In Medicine And Clinical Research;
- Regulatory Affairs and Safety;
- Scientific Writing and Communication;
- Elective Course Unit*.
- *Any course unit of the 2^{nd} cycle lectured at NMS|FCM, NOVA IMS and ENSP-NOVA.

Partnership













