

REGISTRATION UNTIL NOVEMBER 14TH

Preliminary timetable

December 11

Seminar 1: Research and development (R&D) of nanomedicines. 8h30, Registration.

9h00, Introduction of R&D of nanomedicines, Catarina Pinto Reis (FFUL).

9h20, Nanomedicines: from scientific problems to technological solutions, A. J. Almeida (FFUL). 10h00, Adapting PK principles for nanomedicines, Paulo Paixão (FFUL).

10h40, Coffee-Break.

11h00, A Lab experience in nanotechnology: from the bench to the clinic, Lino Ferreira (FMUC).

12h00, Translation of cancer nanomedicines, João Nuno Moreira (FFUC).

17h00, Dilar Mendes (Incyte) by zoom.

Registration link:

https://videoconf-colibri.zoom.us/meeting/register/tJMqduqprz8oGdyzcue9DfTv-Hi1m aCBpM3

December 12

Seminar 2: Regulatory framework of the R&D process and pharmaceutical development of a nanomedicine.

10h00, Drug development: an overview from concepts uses, Beatriz Lima (FFUL).

11h00, Invited speaker (to be confirmed)*.

12h00, Navigating regulatory challenges in bacteriophages and biologic medicines, Helena Dordio (Technophage).

13h00, Break.

14h00, *R&D and regulation in orphan medicines: particularities of nanomedicines*, João Rocha (FFUL). 15h00, *Nanomedicines and regulatory environment*, M. João Ribeiro (TripleBlue Pharma Consulting). 17h00, Rogério Gaspar (WHO) by zoom.

Registration link:

https://videoconf-colibri.zoom.us/meeting/register/tJ0rdeqtrzIuE9CRfB7d7oFd4oW-KiwmIsYf

December 13

Seminar 3: Characterization methodologies and techniques of pharmaceutical quality attributes of nanomedicines (I).

9h00, Light scattering techniques for nanoparticles characterization, José Catita (UFP).

9h40, Basic principles of differential scanning Calorimetry (DSC), thermogravimetric analysis (TGA), differential thermal analysis (DTA) and their importance in nanostructure analysis, João Pinto (FFUL). 10h20, Atomic force microscopy - a powerful tool in nanomedicine and other nanosciences, Ana Viana (FCUL).

11h00, Coffee-Break.

11h30, *Electron microscopies: from health and bioelectronics to environmental remediation*, Daniela Gomes (FCT-UNL).

12h10, Spectroscopic tools for nanomedicines characterization, Noélia Duarte (FFUL). 12h50, Break.

14h00, Manufacturing of nanomedicines. From lab to production scale, João Lopes (FFUL).

14h40, Rodrigo Campos (Hikma).

Nanomedicines:

What else?

The course is unique in Portugal. It includes two modules.

Specifically, for this first module, a set of seminars with several lecturers from different fields (academia, pharma industry, regulatory agencies, European Patent Office, etc.) will be carried out during 4 days of training. The last day is for the evaluation.

It is intended that students will acquire а multidisciplinary knowledge in the field of Nanomedicine and autonomously systematize the existing information based on scientific and technical literature that will support as a working basis for the development of a research project.

students will also The develop skills for research work as well as for analysis and discussion of economic, socio-cultural and ethical implications of R&D of Nanomedicines. These skills include knowledge also integration, and ability to identify patentable results or research outcomes liable to commercial exploitation.

December 14

Seminar 3: Characterization methodologies of non-clinical and clinical issues of nanomedicines (II). 9h00, *Methods for monitoring cellular and molecular processes in eukaryotic cells*, Joana Amaral (FFUL). 9h40, *Assessment of the therapeutic potential of new molecules: in vitro and in vivo*, Manuela Gaspar (FFUL). 10h20, *Methodologies to study the biodistribution of nanoformulations*, Luísa Corvo (FFUL). 11h00, Coffee-break.

11h30, Principles and clinical and pre-clinical applications of medical imaging, Nuno Matela (FCUL).

12h30, *Life-cycle of a medicine*, I. V. Figueiredo (FFUC).

13h30 – Break.

Seminar 4: Intellectual property, technology transfer, patents, ethics and business perspective of the nanomedicine R&D process.

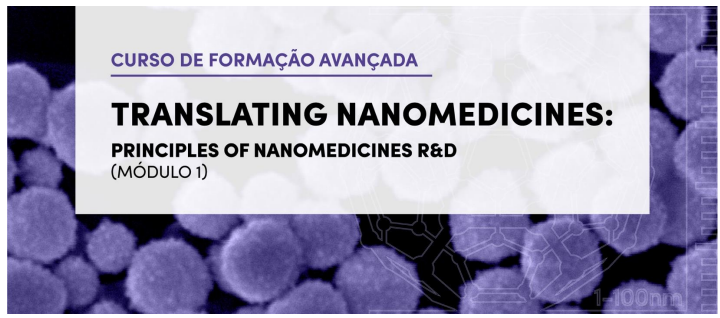
14h30, An outlook into the challenges and opportunities for IP in the nanomedicine field, Rui Gomes (Patents Commission of UNION-IP).

15h10, Ethical dilemmas in access to medicines and drug development, Carolino Monteiro (FFUL).

15h50, What lies ahead for a biomedicine startup, António Pais (Knowledgebiz).

December 15 10h00, Evaluation.

ROOM A.3.4., FACULTY OF PHARMACY, UNIVERSITY OF LISBOA



APPLICATION

Access to the FenixEdu Platform:

- If you have never been a student at FFULisboa you must pre-register on the FenixEdu Platform.
- If you are a former student of FFULisboa and have already had an account campus@ulisboa or @edu.ulisboa.pt you should access the FenixEdu Platform and authenticate yourself with your account data.
- If you have lost access to your account, you can recover your password in the ULisboa users area.
- If you are a former student of FFULisboa and have never had an account campus@ulisboa or @edu.ulisboa.pt you must send an email to <u>doutoramentos@ff.ulisboa.pt</u> indicating your full name and ID document number.

Access to the FenixEdu Platform.

- On the "Applicant" tab, choose the type of application Advanced Training Course Translocation of Nanomedicines: Principles of Nanomedicines R&D
- Fill out the online form and attach all documents in digital format.
- Select the option "Submit".