

Novel Challenges in Toxicology

PhD Advanced Course September 27-30, 2022

Course Coordinators: Joana Miranda and Nuno Oliveira

ECTS: 6 | Classes: 22.5 hours



The course will be held at FFUL in a hybrid-mode, with both in-person and virtual lectures (zoom platform).

Location: Main building, Amphitheater B

ZOOM link: https://videoconf-colibri.zoom.us/j/99669641385

PROGRAMME

TUESDAY – 27th September

9h30-10h | Opening Session <u>Nuno Oliveira</u> and <u>Joana Miranda</u>

Module 1: Toxicology concepts and challenges

1. Overview of key concepts, applications, and challenges of toxicology10h-11h|Nuno Oliveira, FFUL, PT

11-11h30| Coffee Break

2. <u>Mechanisms of target and non-target organ toxicology</u>

11h30-12h30 | Drug-Induced liver injury: towards precision medicine *Raúl Andrade, Univ. Malaga, ES*

12h30-13h30 | Cytochrome P450 enzymes in xenobiotic metabolism and their role in chemical genotoxicity. <u>Michel Kranendonk</u>, NOVA Medical School/UNL, PT

13h30-15h| Lunch break

- 3. Applied toxicology in pharmaceutical sciences
- 15h-16h | Redox toxicology <u>Ana S. Fernandes</u>, Univ. Lusófona, PT
- 16h-17hFood and environmental toxicology: from xenobiotics exposure to cancer.António Sebastião Rodrigues, NOVA Medical School/UNL, PT

WEDNESDAY – 28th September

Module 2: Emerging technologies in toxicology

1. Advanced models in toxicology

- 9-10h | 3D liver models for drug metabolism and toxicology studies Joana Miranda, FFUL, PT
- 10-11h | Development of Zebrafish Models for studying DILI <u>Ozlen Konu</u>, Bilkent University, TK

11-11h30| Coffee Break

2. Stem cell toxicology

11h30-12h30 | Generation of functional liver cells from human induced pluripotent stem cells for toxicological applications <u>Pau Sancho-Bru</u>, FCRB-CERCA, ES

12h30-13h30 | Eye-on-chip in vitro platforms for drug development <u>Madalena Cipriano</u>, Faculty of Medicine, Univ. Tübingen, DE

13h30-14h30| Lunch break

14h30-15h30 | Occupational exposure and human biomonitoring

João P. Teixeira, INSA, PT

3. Systems toxicology: the "omics" era

15h30-16h30|Omics-technologies applied to exosomes and body fluids for biomarkers identification in toxicology.

Juan M. Falcon-Perez, CIBERehd, ES

16h30-17h30 | Advances in predictive toxicology

<u>Christopher Goldring</u>, Univ. of Liverpool, UK

THURSDAY – 29th September

Cont. Systems toxicology: the "omics" era

9-10h | Systems toxicology: Cellular stress responses and prediction of adverse drug responses <u>Bob Van Der Water</u>, Leiden University, NL

Module 3: Impact of Toxicology in the new era

1. <u>Safety issues in novel medicines</u>

- 10-11h | Regulatory acceptance of 3R methods for non-clinical testing of human medicinal products: challenges and opportunities. <u>Sonja Beken</u>, FAMHP, BE
- 11-11h30| Coffee Break

11h30-12h30 | Regulatory toxicology <u>Beatriz S. Lima</u>, FFUL, PT

- 12h30-14h| Lunch break
 - 2. Milestones of toxicology and contemporary issues
- 14h-15h | New insights on the bioavailability of xenobiotics <u>Fernando Remião</u>, FFUP, PT

15h-16h | Impact of toxicology in modern society <u>Félix Carvalho</u>, EUROTOX & FFUP, PT

16h-16h30 | Guidelines for learning assessment Nuno Oliveira and Joana Miranda

FRIDAY – 30th September

9-14h Autonomous work

14h-17h | Student Oral Presentations of the Research Project Assignments

17h-17h30| Closing Session

Joana Miranda and Nuno Oliveira

ASSESSMENT: Student Oral Presentations and Written Document of the Research Project Assignments

Although the course is open, assessment of the course is valid only for students registered in the PhD programme in Pharmacy from FFUL and for participants who chose the "Registration with evaluation" modality. It consists in the preparation and submission of a research project (6 pages limit) in a topic relevant within the framework of the course. Students are to be grouped in interdisciplinary groups of 2 or 3 students.

The research project should be structured to address an innovative research question as follows: *i*) Title; *ii*) The problem and the innovative approach; *iii*) Plan and methodology; *iv*) Expected results and impact.

The project will be evaluated according to the following criteria and weighting: a) Novelty and relevance (20%); b) Clarity and credibility of the approach to the theme/problem (20%); c) Multidisciplinary aspects of the research plan (30%). Peer (15%) and self-assessment (15%) will also be considered.