



### BASE MODULE 2

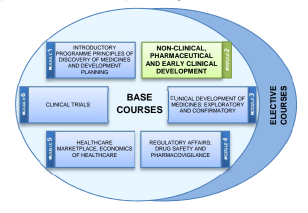
November 30<sup>th</sup>- December 3<sup>rd</sup>, 2017 University of Ljubljana, Slovenia

# Cooperative European Medicines Development Course PharmaTrain accredited Center of Excellence

Learn medicines development closer to your working place at a PharmaTrain accredited international course organized jointly by universities teaching in the region.

#### STRUCTURE OF THE EDUCATION PROGRAM

This multinational university program covers the entire process from drug discovery through all steps of medicines development up to the market. The target student population is professionals with medical, pharmaceutical or MSc (or equivalent) degrees in natural and life sciences.



### **CERTIFICATES PROVIDED**

The added-value of this course is that it results in a multinational certificate, which is scientifically accredited by the PhT organization, a quarantee of its broad international acceptance.

- Module certificate (MC). A stand-alone document certifying the successful completion of the module, including the examination. The module certificate will be issued by the respective Module-organizing University and will be accepted by the Coordinating University.
- Diploma in Medicines Development (DMD) / Pharmaceutical Medicine. This certificate, provided at the end of the Base Course, is based on an integrated assessment covering the entire syllabus following the completion of the 6 basic modules.
- Master-Level Degree in Medicines Development (MLDMD) /
  Pharmaceutical Medicine. This certificate is issued following
  completion of the entire master-level program containing both the
  Base and the Advanced Courses, and after a thesis has been
  submitted and successfully defended.

### LOCAL ORGANIZING COMMITTE

prof. dr. Irena Mlinarič-Raščan, assist. prof. Martina Gobec, assist. Tijana Markovič, assist. prof. Žiga Jakopin, prof. dr. Iztok Grabnar, assist. prof. Tanja Gmeiner

We are an official partner of the European IMI PharmaTrain project and adapt our training activity to the new shared standards of Pharma Train. Pharma Train is one of the IMI JU projects on Education and Training and addresses Pharmaceutical Medicine!

Drug Development Sciences. IMI stands for Innovative Medicines Initiative, European Federation of Pharmaceutical Industries and Associations, EFPIA.

Consult www.imi.europa.eu and www.pharmatrain.eu

## OUTCOME OF MODULE 2: NON-CLINICAL, PHARMACEUTICAL AND EARLY CLINICAL DEVELOPMENT

- Choice and predictive value of the non-clinical testing programme as part of the overall drug development plan for chemical and biological compounds.
- Integration of non-clinical tests into the overall drug development plan (including scheduling of toxicology tests with respect to clinical trials).
- Steps in the pharmaceutical development of a drug substance and final drug product (including chemical and biological compounds).
- Planning of clinical trial supplies for test substance and comparators (active and placebo).
- Overview of non-study requirements prior to First-into-Man studies.
- Molecular and cellular basis of toxic reactions.
- Principles and practical application of pharmacokinetics and toxicokinetics.
- Early exploratory development in man.
- Principles of clinical pharmacology and their application to clinical development.
- Influence of genetic factors in drug development and drug response.

### **HOW TO APPLY**

For admission, students must submit a copy of their degrees and a CV describing their professional experience to the CEMDC office OR local organizing committe. Tuition fee for the base module 2 is 800 €. For available scholarships, please contact the local organizing committee (CEMDC@ffa.uni-lj.si).

### **CONTACTS**

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### BASE MODULE 2

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### **CEMDC Cooperative European Medicines Development Course**



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