

# Pharmaco-Toxicokinetic Course University of Porto (Portugal) October 23-29, 2017



# Free attendance at the Pharmaco-Toxicokinetic Course

This call is to announce the **award of two travel grants**, per partner, that will cover the full costs to attend the **Pharmaco/Toxicokinetic Course**. The course will take place at the Porto University (Portugal) at the Faculty of Pharmacy. Find more information in the detailed program.

The course will be organized within the framework of the **European Erasmus+** funded European project entitled "**TOX-OER, Learning Toxicology through Open Educational Resources**" (2015-1-ES01-KA203-015957, principal investigator Prof. Ana I. Morales, University of Salamanca, Spain).

#### Course information:

- From October 23<sup>rd</sup> until October 29<sup>th</sup>
- Total of 30 hours 5 to 6 hours per day, of intense learning

**Requirements**: all candidates should be Master or PhD students interested in the study of toxicology and enrolled in one of the partners University. All candidates must be proficient in English (minimum B2).

# Required documentation:

Should be sent until **September 17 (**at 23:59 CET), by email - -----@-----

- Motivation letter up to one page. Explaining the candidate motivation and reasons to participate in the course
- Curriculum vitae

## Award coverage:

- 2 grants will be awarded within this call
- Course registration fee, including cultural program
- Air round-trip from ----- to Porto and local transportations
- 7 nights' accommodation (from October 22nd to October 29th)
- All meals included (breakfast, lunch & dinner)

## **Application Evaluation:**

- A committee of 3 university researchers/teachers will evaluate the received proposals according to the following criteria and weighting factors: academic relevance and achievements (50%); motivation (50%). If necessary, an interview may be requested
- Applications will be analyzed in 7 working days
- All the applicants will be notified by email about the selection results
- A list of the selected candidates will be published at the official project website www.toxoer.com

