

Call for application: Course on Translational Research and Medicine Development

Empowering scientists to make a difference in translational medicine

The C-COMEND Course is a course consisting of an introductory e-learning (~24 hours student investment time) followed by a 5-day face-to-face workshop. The course is intended for PhD students in the second half of their PhD and early postdocs who are involved in translational research. The course will empower participants to make a difference in translational medicine through inspiration and awareness.

Dates

E-learning course July – September 2017 (total 24 hours)

Face-to-face course 9th- 13th October 2017

Location

The course will be hosted in Berlin, by the Berlin-Brandenburg Center for Regenerative Therapy (BCRT), an alliance between the Charité and the Helmholtz Association.



Confirmed speakers

- Bob Harris, Professor Immunotherapy, Karolinska
- Matthias Gottwald, Head of R&D Policy & Networking, BAYER
- Keith Williams, Director, KW Drug Developments
- Mike Hardman, former Vice President IMI Collaborations, AstraZeneca
- Mohamed Abou-El-Enein, Head of Clinical Development Platform, BCRT

Registration (now open)

Apply today to participate (deadline June 1st, 2017)

→ click here to register

Participants will be selected in June and all applicants informed of the outcome no later than July 1st, 2017

What our students say

"All lectures and activities were a real insight into the pharma-industry and what are the actual activities happening and qualities needed if one wants to work in the industry" "The speakers were very approachable"

"The e-learning has been great: the learning units are well designed, the activities are pedagogical, the online platform works perfectly"

"I would heartily recommend this course to other PhD students!"

Find out more

- → course video
- → e-learning <u>video</u> and <u>demo</u>
- → C-COMEND web site
- → In case of questions please send an email to ccomend@eatris.eu

About: C-COMEND is funded by the Erasmus+ programme and includes the following partners:















