

Clinical Development On-campus

Evaluation

The first on-campus course was held on 11-14 September 2017 in the beautiful setting of castle Oud-Poelgeest in Oegstgeest. For four days, participants delved deep into question-based clinical development and experienced intense teaching cases based on real events, close collaboration in group assignments, and inspiring guest lectures.

See you in the future

www.pauljanssenfuturelab.eu



An initiative of



Alumnus VU Medical Center

"I learned a lot from the visit of the EMA, and the researcher who worked hard throughout his life to bring drugs to the market."

Alumnus Janssen Pharmaceutica

"As I hoped, the on-campus course was great. I feel very fortunate to have worked with this group of participants since we were all very dedicated, open and sharing with a broad background and expertise."

Alumnus GSK Medicines Research Center

"I loved this course and feel more knowledgeable and empowered to work as a clinical scientist."

Alumnus Novartis Pharma B.V.

"Thank you for this very interesting course. The interactive learning environment is perfect"

Alumnus Abbvie B.V.

"I think the course was excellent and exceeded my expectations! Working in groups with people of different background and experience was a very enriching experience and worked very well for this course. "

Our course participants rate this course 4.8 out of 5



Contributors

We are fortunate to have many excellent contributors who help to make the on-campus course a success. Below are a few contributors who have shared their expertise with our participants in guest lectures and discussions during the 2017 course.



Koen Andries

Janssen Pharmaceutica NV
VP Scientific Fellow Infectious Diseases
Discovery



Adam Cohen

Centre for Human Drug Research
CEO and clinical pharmacologist



Andreas Wallnöfer

BioMed Partners Venture Capital
former Head of Clinical Res & Expl Dev at
F. Hoffmann-La Roche Ltd.



Barbara J. van Zwieten-Boot

**Medicines Evaluation Board,
The Netherlands**
Vice Chair

And many more...

Our mission

Treating diseases has become increasingly complex. To develop innovative medical interventions more efficiently and more effectively for patients, the next generation of Chief Scientific Officers will need detailed insight into both the cause and course of the disease. This is why a multidisciplinary approach – from science to business – is becoming increasingly important.

At Paul Janssen Futurelab, we train ambitious (bio)medical researchers to become tomorrow's leaders in the discovery and development of novel medical interventions. Our advanced online courses and on-campus training programs, offer a new, integrative approach to learning. This learning-by-doing approach includes case studies based on real-world projects from both industry and academia. Our experts share inspiring stories about the development of new medicines, medical nutritional products, and medical devices.

Key learning experiences of our courses

1. **Inspiring group sessions with real-life case studies**
2. **Networking with key players from industry, academia, and authority**
3. **Sharing expertise with colleagues from different fields**



Next courses

Clinical development

Online March 5, 2018

On-campus June 4-7, 2018

On-campus extended June 8-14, 2018

Upcoming courses

Intellectual property

Clinical Research in the Netherlands

Pharmacology