



Boost your career

Creating future leaders in biomedical development

Paul Janssen Futurelab is a novel international learning initiative. Our online and on-campus course targets graduated entrepreneurial biomedical professionals with working experience in academia, start-ups or industry

www.pauljanssenfuturelab.eu



Average rating of our courses

Clinical Development

The Question Based Clinical Development approach facilitates the design of a rational and efficient development pathway for new medical interventions (e.g., medicinal products, vaccines, ATMPs, medical devices, medicinal food). Learn the principles behind the QBCD methodology, work in small groups on assignments from advanced teaching cases that are based on real-world R&D projects from industry and work on your own idea for a new medical

Blended course

intervention. The package consists of an online course and 2 on-campus courses. You can also choose to do the online course as a standalone course.

🖞 Starting dates next courses

online	14 March 2022
on-campus	21 June 2022
on-campus extended	27 June 2022

5 things you will take away from this courses

1 Learn the Question Based Clinical Development approach

2

Learn how to turn an idea for a new intervention into a clinical trial application with the help of our experts

3 Learn the concept of Net Present Value (NPV)

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Experience the challenge of decision making on R&D projects

5 Engage in online discussions with your peers and receive feedback from your course instructor

With contributions from

Saco de Visser Teacher Hans-Georg Eichler European Medicine Agency Adam Cohen Centre for Human Drug Research

And many more

1	Conline Standalone or part of the blended course package	On-campus prerequisite: online course	On-campus Extended prerequisite: online course & on-campus
Learn how to use the QBCD approach to formulate key questions when developing a new medical intervention	S	S	
Learn how to deal optimally with development risks and costs			
Learn how to work with the QBCD software program			\bigcirc
Discuss online with peers and receive feedback from your course instructor		 Image: A start of the start of	\bigcirc
Experience the challenge of decision making on R&D projects			
Learn from the successes and failures of real-world R&D projects			
Learn from your group members in small, interdisciplinary working groups			
Hear about first-hand experiences from industry experts			
Learn how to apply the QBCD approach on your own project			
Learn how to turn an idea for a new intervention into a clinical trial application			
Benefit from on our mentors' vast expertise			\checkmark
Learn to present and discuss your idea with peers and experts			



Clinical Development Online - March, 2022

Course length	5 weeks	Videocall 1	16 March 2022 20:00 to 21:00 (CET)
Study load	5 hours a week	Videocall 2	30 March 2022
Online course starts	14 March 2022	Videocali 2	20:00 to 21:00 (CET)
Online exam period	25 April 2022 - 1 May 2022	Videocall 3	20 April 2022 20:00 to 21:00 (CET)

Clinical Development On-campus - June, 2022

Course length	4 days	Location	Castle Oud Poelgeest
			Poelgeesterweg 1,
Study load	50-55 hours		2341 NM Oegstgeest
			The Netherlands
On-campus starts	21 June 2022		
On-campus ends	24 June 2022		

Clinical Development On-campus Extended - June, 2022

Course length	5 days	Location	Centre for Human
			Drug Research
Study load	45 hours		Zernikedreef 8,
			2333 CL Leiden
On-campus starts	27 June 2022		The Netherlands
On-campus ends	1 July 2022		

Free Demo

> Scholarships available

Visit our website for a free online demo that will give you an idea of the content and our approach:

ship cd.pauljanssenfuturelab.eu

QBCD The Question Based Clinical Development approach has been described in the paper by De Visser et al., Nature Biotechnology January 2020

Work with the Questions Optimizing Calculator andtoolsthe Receptor Occupancy Calculator. After sign-up you have lifetime access to our tools

class Follow the course accross your group. Meet fellow participants via chatboxes or videocalls, comment on their assignments and exchange insights about the topics of this course



Participants of this blended course are graduated biomedical professionals with several years working experiences in academia, industry or at regulatory agencies. They come from all over the world and represent different disciplines and bring their own expertise, learning goals and curiosity into the course.



On campus alumnus Gadeta

I really enjoyed the cases and the interdisciplinary teams which gave such great insights varying with the different background of the participants. Furthermore, the 'what really happened' sections were real eye openers. Thank you for a great week.

Online alumnus Astellas Pharma Europe BV

The highlight of the course was the switch from NPV calculation to the Question Based approach. Seeing these two methodologies next to each other gives a clear view on the benefit of Question based approach. Furthermore, the real cases where the participants first need to think before reading what actually happened was also a insightful exercise.

On campus alumnus UMC Utrecht

Unique opportunity to obtain insight in the process of drug development from proof of concept to market approval. Amazing to see how certain decisions can kill a compound. The fact that people involved told there story/were involved made it a very valueable experience!