

Course

Analytical Quality by Design

17 – 18 June 2019, the Netherlands

In theory, theory and practice are the same

Adequate for intended purpose

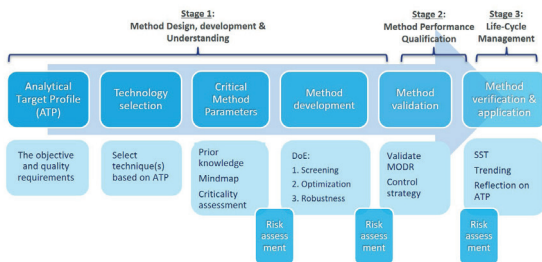
When we learn how to develop an analytical method, we learn to pay attention to all the technical details. However, methods that are intended for extensive use need to meet more criteria than e.g. providing a good separation. What is phrased in the pharmaceutical industry and by regulatory bodies as “adequate for intended purpose” encompasses a lot of different requirements on top of the technical ones. Analytical Quality by Design (AQbD) is a tool that supports the process to design and deliver a method that fulfils all the requirements. AQbD additionally helps to actively manage the method through its life cycle in the (bio)pharmaceutical industry.

For whom

This course aims at scientists that want to develop and implement AQbD in their labs or that want to apply a scientific AQbD approach in their daily work.

Course content

- Analytical Quality by Design purpose and process
- Analytical Target Profile
- Technique choice
- Critical Method Parameters, criticality and risk assessments
- Method development, optimisation and validation
- Multifactorial Design of Experiments
- Method application and life cycle management
- Examples from industry



- Early bird reduced fees until 10 March 2019
- Deadline for registration 10 May 2019
- Register at info@kantisto.nl

Learning outcome

After this course, you will have a better understanding of the why and the how of analytical quality by design. You will be able to use the AQbD tool in your method development and focus on the purpose of the methods. You will get practical and pragmatic tips on how to implement AQbD in your organisation.

Registration

Course fee: € 1695 + VAT. Reduced course fee of € 1545 + VAT when registering before 10 March 2019. Detailed conditions on www.kantisto.nl. Location: Naarden-Bussum (25 km from Amsterdam).

Register by sending an e-mail with your name and contact details to: info@kantisto.nl. Minimum attendance 5 attendees, maximum 15 attendees. Refund policy: Written cancellation before 15 April 2019 will result in a full refund minus a 20 % processing fee. Cancellation made after 15 April 2019 will not be refunded, but registration can be transferred to another person.

Kantisto also offers on-site in-company courses with content tailored to you needs.

Feedback from other Kantisto courses

- *I liked very much the practical approach and the many "tricks of the trade" that are in the course. Cari knows very well what she is talking about and is clearly very experienced. She also knows how to transfer this knowledge.*
- *Cari has an unaffected, natural way of teaching. There was plenty of opportunity to ask questions and the speed of the training was adapted to our uptake.*
- *Cari gave simple and helpful examples to explain difficult topics.*
- *The course was very didactic. Deep understanding of our processes from the teacher and a good approach of the technique through QbD*
- *This course was a real good combination of theory and concrete examples that will permit to start an optimal development with more robust basis (such as QbD).*
- *After this course I will more consciously work on all aspects of the analytical process.*



Kantisto
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