





Presented by Management Forum

Process Validation with Qualification

20-21 May 2025 + 22-23 September 2025

Gain a comprehensive understanding of the EU and FDA process validation guidance, learn how to establish a process validation programme, understand the link between QbD and process validation, apply relevant tools for process validation including risk assessment.



Format:

Live online, Classroom



CPD:

12 hours for your records



Certificate of completion

Course overview

Attending this invaluable two-day event will give you the tools to fully understand and comply with current EU and FDA process validation guidelines and meet implementation challenges.

In today's pharmaceutical and biopharmaceutical industries, ensuring the reliability and efficiency of manufacturing processes is paramount. The need for rigorous process design, equipment qualification, and validation extends beyond mere compliance; it directly impacts product quality, patient safety, and regulatory adherence.

This comprehensive programme addresses these critical needs by taking a practical and analytical approach to process design, equipment, and utility qualification. It bridges the gap between product specifications and the meticulous verification required for equipment and processes at commercial scale.

Participants will delve into the foundational principles of Good Engineering Practice (GEP), essential for maintaining consistency and reliability throughout the manufacturing lifecycle. The course explores a range of advanced techniques, including Quality Risk Management (QRM), Design of Experiments (DoE), and statistical analysis. These methodologies are pivotal in optimising process qualification, verification, commissioning, and validation to achieve continual improvement and regulatory compliance.

Through expert guidance, attendees will learn how to apply these principles effectively, ensuring robust process design and validation strategies aligned with industry standards and best practices.

Benefits of attending

- Know the scope of FDA, EU and other international validation guidelines
- Establish a three-stage, science and riskbased, life cycle process validation programme that can be applied to all products internationally, from generic products to novel medicines to ATMPs
- **Clarify** similarities and differences between EU and US regulatory expectations
- Understand the importance of a science and risk-based approach to support process validation and qualification
- Realise significant business benefits by clarifying the key purposes of validation
- Reduce validation documentation by concentrating on product drivers supported by clear qualification steps
- Unscramble the real meaning of buzzwords such as qualification, verification and validation
- Learn tools and techniques for you to subsequently apply to your products

Who should attend?

Professionals working in development, manufacturing, engineering and quality within the pharmaceutical and biopharmaceutical industry, including:

- Process engineers
- Pharmacists
- Scientists
- Quality assurance professionals
- Quality control managers
- Late-stage product and process development engineers, scientists, pharmacists
- Technology scale-up and transfer managers
- Validation and qualification managers
- Validation and qualification specialists
- Risk management specialists
- Lean management specialists
- Operations managers and engineers



Programme

Day 1

The science and risk-based approach to process validation

ICH Q8/9/10/11/12

Exercise 1 - Key points

Introduction to the FDA process validation guidance

Introduction to the EU process validation guidelines and Annex 15

Exercise 2: Guidances

Process design: FDA PV Stage 1

Exercise 3 : Process design

Quality risk management

Exercise 4: Risk assessment

Day 2

Equipment and utility qualification: FDA PV Stage 2.1

Exercise 5: Equipment qualification

Tools for process validation - part 1

Tools for process validation - part 2

Exercise 6: What techniques/ tools to use at which PV Stage

Process performance qualification / process validation - FDA PV

Stage 2.2

Exercise 7: Process validation - number of batches

Continued process verification / ongoing process verification - FDA

PV Stage 3

Exercise 8: Ongoing process verification

Case Study: Process improvement Exercise 9: Continual improvement

Exercise 10: SWOT

Presenter



Bruce Davis

Bruce Davis runs his own training/consultancy company for science and risk based approaches to Engineering and Process Validation (PV), Quality by Design (QbD), Technology Transfer (TT), Quality Risk Management and other related topics. He has run many training events for companies both in the UK and internationally. He is past Chair of ISPE International Board of Directors. He led, co-lead or contributed to a number of their guidances for PV, QbD & TT and most recently has co-written one chapter on TT for ATMPs (i.e personalised medicines). He is a professional engineer with many years' experience in the pharmaceutical industry and a wide international knowledge. He previously worked at AstraZeneca, where his responsibilities included managing international engineering and leading changes to qualification practices. He is an established trainer and likes to engage with participants, to try to ensure the training experience is related to their particular requirements, and to bring in the importance of science and risk based thinking.

Course dates

20-21 May 2025 Live online

09:30-17:00 **UK (London)** (UTC+01)

Course code 14701

GBP 1,499 EUR 2,099

USD 2,399

22-23 September 2025 Classroom

London

Course code 14938

GBP **1,499** 1,699

EUR **2,099** 2,379

USD **2,407** 2,719

Until 18 Aug

How to book



Online:

ipi.academy/2053

Alternatively contact us to book, or if you have any queries:



Email:

info@ipiacademy.com



Phone:

+44 (0)20 7749 4749

Discounts

- Booking more than one delegate on any one date qualifies for a 15% discount on the second and subsequent places.
- Most events qualify for an early booking discount prior to 6 weeks before the course date. Be sure to check on our website, where the latest discounts will be shown.

Further information

The fee includes all meals and refreshments for the duration of the course (for venue-based courses) and a complete set of course materials (provided electronically). If you have any particular requirements, please advise customer services when booking

Please note

IPI Academy (and our training partners) reserve the right to change the content and timing of the programme, the speakers, the date and venue due to reasons beyond their control. In the unlikely event that the course is cancelled. we will refund the registration fee and disclaim any further liability.

Terms and conditions

The rest of the our terms, the event cancellation policy and the terms and conditions are on our website, please visit ipi.academy/content/terms-and-conditions



Reviews

Webinar was excellent, very enjoyable and learned a lot of statistics.



Siobhan Crowe

Operation Manager Univet Ltd May 21 2024



The course was very informative and the speaker explained the content very well. I've also liked that all relevant guidelines have been included in the slides.



Laura Sukacz

Quality Operations Officer Kent Pharma UK Ltd Jan 16 2024

The course was very informative and the speaker explained the content very well.



Laura Sukacz

Quality Operations Officer Kent Pharma UK Ltd Jan 16 2024

Very pleased with the course, it was thorough and there was plenty of time for discussion and questions. Coming from a medical device background there was a lot of cross over which was helpful



Rebecca Irving

Engineer, Design Quality CooperVision Sep 26 2022

Run this programme in-house for your whole team

Coming to IPI Academy for your in-house training provides an all-inclusive service which gives you access to a wide variety of content, learning platforms and delivery mechanisms as well as your own personal training adviser who will work with you from the initial enquiry through to feedback and follow-up after the programme.

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IPI Academy is a training initiative of Falconbury and Management Forum; leading providers of industry training for over 30 years, based in the UK.

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