



Presented by
Management Forum

Effective Technology Transfer

2-3 June 2025
+ 6-7 October 2025

The 'how to' of technology transfer across the product lifecycle.



Format:
Live online



CPD:
12 hours for your records



Certificate of completion

Course overview

Technology transfer (TT) is an increasingly important part of the pharmaceutical industry, with companies expanding the use of third parties for both development and manufacture.

There are few formal guidelines around this subject, but regulators expect companies to get it right for both internal and external transfers. Poorly run transfers can be costly and impact product quality, whereas well-run transfers bring business benefits and assure product quality.

Attending this highly practical course will give participants the tools to help guide them through achieving successful transfers. It is applicable to those making transfers from development to commercial, from commercial to commercial, for scale-up, analytical methods or for 'virtual' companies.

The programme covers pharmaceutical products, including ATMPs and combination products, but does not include medical devices.

Benefits of attending:

- **Understand** that technology transfer (TT) is part of the product life cycle, supported by the pharmaceutical quality system
- **Know** where TT is covered in ICH, FDA, EU, WHO and PIC/S guidelines
- **Learn** the key steps for successful transfers
- **Know** how to engage sending and receiving units (SU and RU) for TT
- **Understand** how product and process understanding enables TT
- **Apply** tools such as quality risk management and clarify risks involved in TT
- **Understand** how change should be handled, eg facility and equipment differences between SU and RU; scale-up
- **Learn** how analytical method transfers are an integral part of TT
- **Recognise** how TT impacts a wide range of companies from innovative to generic, including development, manufacturing, major corporations and 'virtual' companies
- **Realise** how significant business benefits emerge from successful TT
- **Understand** TT for pharmaceutical products, including combination products and ATMPs

Who should attend

This seminar will be of particular interest to all those from the pharmaceutical industry working in:

- Development
- Manufacturing
- Engineering
- Quality

The following personnel from the pharmaceutical and biopharmaceutical industries will also find it beneficial:

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

Programme

Day 1

Regulatory guidance and business drivers for TT

ICH Q10

Exercise 1 - What Makes a Successful TT?

Industry guidance for sending and receiving units (SU and RU)

Knowledge

- What do SU and RU need?

Exercise 2: Knowledge

Science and risk-based approaches - part one

Science and risk-based approaches - part two

Equipment and utilities

Exercise 3: Equipment at SU and RU

Quality risk management

Day 2

Project management steps for TT - part one

Exercise 4 - Case Study - Fishbone for TT

Project management steps for TT - part two

Exercise 5: Case Study - Organising TT

Validation and qualification

Exercise 6: SU And RU

Analytical method transfer - part one

Analytical method transfer - part two

Enabling successful TT – 'softer' issues

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

2-3 June 2025

Live online

09:00-16:30 **UK (London)** (UTC+01)

Course code 14975

GBP **1,499**

EUR **2,099**

USD **2,399**

6-7 October 2025

Live online

09:00-16:30 **UK (London)** (UTC+01)

Course code 14622

GBP **1,299** ~~1,499~~

EUR **1,819** ~~2,099~~

USD **2,087** ~~2,399~~

Until 01 Sep

How to book



Online:

ipi.academy/2375

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



Email:

info@ipiacademy.com



Phone:

[+44 \(0\)20 7749 4749](tel:+442077494749)

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

Fee

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

Reviews



The theoretical part was interesting, but the practical exercises proposed during the course were so helpful for a better understanding, exercises challenged me to actively participate, and even sometime it was difficult because of my working background, I really appreciated.



Alessia Reitano
Senior CMC Specialist
Sintetica SA
Feb 3 2025



The training course exceeded my expectations. The course was well structured, with a perfect balance of theory and practical applications. The speaker was knowledgeable, approachable, and provided clear detailed explanations.



Maria Galanou
Quality Affairs for New Products Expert
Pharmathen
Oct 7 2024



Bruce had an outstanding performance as speaker! I truly recommend everyone to have the chance to exchange knowledge with Bruce.



David Miguel Soares Dias
Regulatory Affairs Team Lead
Generis Farmacéutica S.A.
Jul 16 2024



Very good



Jejena Gurko
Leading Industrial Pharmacist
JSC
Jan 23 2024

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.

With over 600 trainers, all practitioners and experts across a huge range of fields, we can provide the training you need, where you need it, when you need it, and at a price which suits your budget. Our approach to tailored learning and development consists of designing and delivering the appropriate solution for each client.

For your FREE consultation and to find out more about how we can work with you to solve your training needs, please contact our training advisers:



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IPI Academy

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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