

Chemical Development & Scale-Up in the Fine Chemical & Pharmaceutical Industries

Principles and Practice

1-3 MARCH 2017



Pasadena, USA
The Westin
Pasadena

A 3 day course presented by Dr Will Watson and Dr John Knight

Who is the course aimed at?
Organic Chemists/Medicinal Chemists
Development and Production Chemists
Chemical Engineers
Students and Young Chemists

"A "must-do" for chemists going into industry from academia. Interactive & engaged material. Will & John have lots of experience & are generous to share. John makes jokes! Company money well spent."

Givaudan

Professional Development Training

Scientific Update provides training courses for industrial chemists and chemical engineers in chemical development and scale-up and many other specialist topics in organic and process chemistry. Our short intensive training courses enable scientists to learn about highly relevant topics, to broaden their knowledge and to keep abreast of new science, new technology and new techniques.

www.scientificupdate.co.uk | info@scientificupdate.co.uk

Register for this course by using our fast online booking system or form on page 4 or call +44 (0)1435 873062





Chemical Development & Scale-Up in the Fine Chemical & Pharmaceutical Industries

A 3 day course presented by Dr Will Watson and Dr John Knight

1-3 March 2017 The Westin Pasadena, Pasadena, USA

Multiple attendees discounts
UP TO 15% available

INTRODUCTION

Chemical process development is generally not taught as part of degree courses in higher education; the conversion of a synthetic route used for making milligram or gram quantities of a chemical into a process for manufacturing multi-kilogram and tonne quantities is typically learnt "on the job" by chemists in industry. For many years, little chemical development work was published in the literature, until the establishment of the Organic Process R & D journal by Dr Trevor Laird (founder of Scientific Update). Even now, "tricks of the trade" are handed down within individual company organisations, and it can be difficult to gain an awareness of what is involved in chemical development, and of the skills and techniques required to efficiently scale-up chemical processes.

This three-day course, written and presented by highly experienced process chemists from the pharmaceutical and fine chemical industries, provides a comprehensive overview of this fascinating and important element of the chemical industry. A logical investigative approach to all aspects of chemical development is described, with an abundance of case studies from literature, conferences and private communications. The multi-disciplinary nature of chemical development is emphasised, from the initial interaction with laboratory research scientists to the vital partnership with chemical engineers in the pilot plant and in the production environment. The lectures are interspersed with interactive problem sessions, enabling participants to share in the problem solving and troubleshooting typically experienced during chemical development.

COURSE OUTLINE

Introduction

> The purpose of chemical development

Synthetic Route Discovery

- Route design
- > Selecting the best route for scale-up
- Choice of raw materials, reagents etc.

Costing of Chemical Processes

- > Raw materials
- > Overheads
- > Context

The Investigative Approach to Chemical Development

- > Optimising Chemical Reactions
- > Making processes robust
- > Minimising scale-up difficulties

Solvent Effects

- > Often overlooked
- > Key to making a modest process a great process

Statistical Methods of Optimisation

- > Vital. but under-utilised
- > Design of Experiments
- > Simplex
- > Factorial design

Analytical Issues

- > In Process Control
- > Quality Control and Specification Setting
- > Regulatory Guidelines
- > GMP, Validation
- > Use of analysis to aid process optimisation

Work Up

> Product isolation

Planning for Scale-Up

> Key points to consider

Appreciation of Chemical Engineering Principles

- Mass Transfer
- Mixing
- > Heat Transfer
- > Kinetics

Crystallisation and Polymorphism

- > Particle size control
- > Polymorph control
- Methods of analysis
- Crystallisation of chiral compounds

New and Emerging Technologies in Process R&D

- > Microwave chemistry
- > Continuous flow chemistry
- > Process intensification

Thermal Hazard Testing and Runaway Reactions

- > Essential process safety considerations
- > Equipment and screening approaches

Effluent Minimisation and Control

- > Environmental considerations
- > Cost considerations
- > Green chemistry

VENUE

The Westin Pasadena 191 North Los Robles Pasadena CA 91101

http://www.starwoodhotels.com/westin/property/overview/index.html?propertyID=1453

This four star hotel is set in the heart of Pasadena, with easy access to cultural sites such as the Historic Old Town, museums, restaurants, and the Rose Bowl Stadium. This four star hotel offers crisp, clean guest rooms Many rooms offer great courtyard or mountain views.

Accommodation has been reserved at the hotel at the special rate of \$199+ per night. An accommodation booking form will be sent to you when you register for the course.



Start 09.00am - Wednesday 1 March Finish 3.00pm - Friday 3 March Course dinner 6.30pm - Wednesday 1 March

Course Fee: \$2,250

Which includes comprehensive course manual, refreshments throughout the day, lunch and one course dinner.

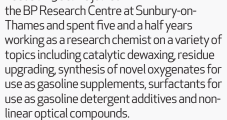
Course Fee: \$2,250

COURSE TUTORS

Dr Will Watson

Technical Director, Scientific Update

Will Watson gained his PhD in Organic Chemistry from the University of Leeds in 1980. He joined



In 1986 he joined Lancaster Synthesis and during the next 7 years he was responsible for laboratory scale production and process research and development to support Lancaster's catalogue, semi-bulk and custom synthesis businesses. In 1993 he was appointed to the position of Technical Director, responsible for all Production (Laboratory and Pilot Plant scale), Process Research and Development, Engineering and Quality Control. He helped set up and run the Lancaster Laboratories near Chennai, India and had technical responsibility for the former PCR laboratories at Gainesville, Florida. He joined Scientific Update as Technical Director in May 2000. He is also involved in an advisory capacity in setting up conferences and in the running of the events. He is active in the consultancy side of the business and sits on the Scientific Advisory Boards of various



will@scientificupdate.co.uk

Dr John Knight Consultant.

JKonsult Ltd

John first started his industrial career at the age of 16 as a technician with ICI. Following several



years' laboratory experience he went on to study at the University of Southampton for a degree in chemistry, staying on to complete his PhD with Phil Parsons. John then took up a NATO-funded post-doctoral position with Gilbert Stork before returning to the UK to work for Glaxo, initially in medicinal chemistry before transferring to chemical development. John then moved to work for a small contract research organisation which, after significant growth, is now part of Aptuit. John left Aptuit at the end of 2007, following 14 years in the CRO arena, to join Scientific Update LLP where he provided training and consultancy services. In January 2015 John established his own consultancy business while continuing to work very closely with Scientific Update.

John's main professional focus is in working with early stage chemical development projects and transfer to plant, often working with small pharma companies where he helps with CMC issues and securing material supplies to toxicological studies and Phase I and II clinical trials.



john@jkonsult.co.uk

IN-HOUSE COURSE

For 8+ people contact us to discuss holding this event In-House - sciup@scientificupdate.co.uk

At the end of the course, participants will have gained:

- A logical investigative approach to chemical development and optimisation
- > An insight into the factors involved in scale-up
- > An appreciation of
- chemical engineering concepts, particularly mixing, heat transfer and process control
- A preliminary knowledge of statistical methods of optimisation
- > Improved ability to
- decide which parts of the chemical process to examine in detail
- > Ideas for efficient resource allocation
- > Improved troubleshooting and problem solving ability

REGISTRATION

You can either use our fast online booking system or mail or fax the attached registration form to:

Scientific Update Maycroft Place, Stone Cross, Mayfield, East Sussex, TN20 6EW, UK Fax Number +44 1435 872734

How to Pay

When you register online, you can have the option to pay via credit card (Amex, Mastercard or Visa) For email payments please include course title, card number, expiry date and security code. A receipted invoice will be automatically generated once paid and sent via email. Should your company wish to pay by cheque or bank transfer bank details will be supplied with an invoice.

Bank Transfer or Cheque

Should your company wish to pay by cheque or bank transfer, on booking you can choose between paying in either £ or \$. All bank details will be supplied with an invoice.

Group Discounts

Group discounts are available on multiples of 2 or more attendees – see registration form. This offer only applies if bookings are made simultaneously and from the same billing address.

Confirmation of your registration

Confirmation and your invoice will be sent via email.

Late Applications

For late applications, please register on-line or fax the completed registration form, including credit card payment information.

Cancellations/Refunds

Should you be unable to attend and cancel in writing no later than 1 month before the start of the course, Scientific Update will refund your registration less £300 processing fee. Unfortunately refunds are not possible after that date. Substitutions can be made at any time.

Chemical Development & Scale-Up



NEW FAST ONLINE REGISTRATION

Why not register quickly online and receive instant confirmation? Look for the **register** button on the event of your choice. www.scientificupdate.co.uk

1-3 March 2017, The Westin Pasadena Hotel

No. of attendees

@\$2,250

Register 2 delegates and receive 5% on 2nd booking **Special Offer!** Register 3 delegates and receive 10% on 3rd booking Register 4 or more delegates and receive a 15% discount

First attendee		Invoice Address (if different to delegate address)
Company		Address
Title (Dr/Prof/Mr/Mrs/Ms)		
First name		
Surname		Post Code / Zip
Internal Post Code	(if applicable)	Country
Address		Tel
		Fax
Post Code / Zip		Please invoice my company
Country		Purchase Order:
Tel		Promotion Code:
Fax		
Email		Payment will be made by: In Currency:
Mobile		Cheque Bank Transfer GBP or Dollars*
Special Diet		Payment Methods
I would like to subscribe to your FREE bi-monthly newsletter		I would like to charge the fee(s) to my credit card
What's new in Process Ch	emistry?	
Second attended	SAVE E%	Amex Mastercard Visa VISA
Second attended	- SAVE 3 70	Card No
Title (Dr/Prof/Mr/Mrs/Ms)		
First name		Expiry Date Cardholder
Surname		
Internal Post Code	(if applicable)	Address (if different from 1st delegate name)
Tel		
Fax		
Email		CCV code (Last three or four digits by signature on card)
Special Diet		Date
I would like to subscribe to your FREE bi-monthly newsletter What's new in Process Chemistry?		Date
whats new in Flocess Chemistry:		Signature
Third attendee S	AVE 10%	
Title (Dr/Prof/Mr/Mrs/Ms)		* Currency Payments If you select to pay in Dollars, the amount charged will be based on the
First name		exchange rate at the time of preparing the invoice.
Surname		Discounts
Internal Post Code	(if applicable)	Complete the details for either two or three delegates and your discount will automatically be applied.
Tel		This offer only applies where all delegates are booked simultaneously and at
Fax		the same billing address.
Email		Data Protection The personal information on this form may be used by Scientific Undate for
Special Diet		The personal information on this form may be used by Scientific Update for marketing purposes. If you do NOT wish this information to be disclosed to
I would like to subscribe to your FREE bi-monthly newsletter What's now in Process Chamistry?		any third parties, please tick this box.
What's new in Process Chemistry?		For full terms of business and payment details please see our website

Please complete this form and fax to +44 (0)1435 872734

You can also download the PDF from www.scientificupdate.co.uk, complete the form online and email back Scientific Update, Maycroft Place, Stone Cross, Mayfield, E. Sussex TN20 6EW, UK Tel +44 (0)1435 873062 sciup@scientificupdate.co.uk