

Spray Drying and Atomisation of Formulations

Tuesday 2 – Thursday 4 April 2019

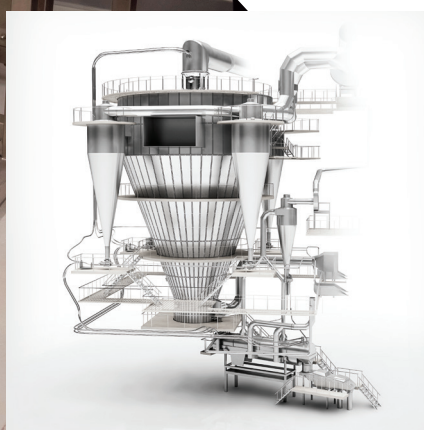


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THEY WOULD RECOMMEND THIS
COURSE TO COLLEAGUES**

Spray Drying and Atomisation of Formulations

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About the course

A practical course involving demonstrations, theory and real industrial case studies.

Day 1: Spray Drying and Atomisation Basics: Industry and academic experts provide the essential scientific background as well as practical hands-on laboratory demonstrations.

Day 2: Industrial Formulation Case Studies: Experienced specialists will show how the science of spray drying has been applied to influence the properties of real formulated products across a wide range of business sectors. Including more laboratory demonstrations.

Day 3: Powder finishing, modelling and future development of spray drying. The course finishes with a trouble shooting forum to discuss questions which have arisen during the course.

During the course there will be an opportunity to discuss problems/ individual challenges for discussion with experts in the field.

Intended audience

- R&D scientists in industries such as pharmaceuticals, detergents, foods, agrochemicals and pigments who are working in product formulation and who need a broad overview to the subject of spray drying and atomisation.
- Scientists and chemical engineers who would value a deeper understanding of how science can be applied to real spray-drying problems.
- Process technologists, plant managers, R&D and process technicians who need a thorough practical grounding in the subject of spray drying and how it can influence the properties of formulated products.
- Plant and process engineers from contract manufacturers who are seeking process improvements and efficiencies.
- University researchers who require a deeper insight into real industrial problems, unmet needs and potential new research themes.

Expected outcomes

- Gain an appreciation of how the choice of formulation composition can impact processing and product quality.
- Apply an understanding of how fluid properties, rheology and atomisation performance can have an influence on spray drying.
- Learn how to manipulate drying parameters to influence product microstructure, materials properties and quality parameters.
- Gain an appreciation of the hazards involved in spray drying and how to ensure safe operation.
- Learn how spray drying processes can be scaled up and appreciate the possible pitfalls on scaling up.
- Understand how spray drying principles can be applied to the manufacture of real industrial formulated products for economic and better performing processes as well as improved product performance and quality.
- Gain an insight into how challenges are tackled across different industries.
- Learn how to choose and design appropriate equipment such as atomisers and towers for laboratory, pilot and production-scale spray-drying.

Course director:
Professor David York, University of Leeds

Course co-director:
Dr Jim Bullock, Director, iFormulate Ltd

“An excellent introduction to spray drying, the underlying science and practical issues” **Johnson Matthey**

“Very informative, engaging course. Enthusiastic speakers covering a wide range of spray drying topics” **Ashland Specialty Ingredients**

“Excellent introduction to the world of spray drying and its many applications, as well as solutions to a wide variety of challenges” **Novozymes**

Programme

Tuesday 2 April 2019

Spray Drying and Atomisation Basics

09:00	Registration and coffee
09:30	Welcome and group introduction – what do delegates want to get from the course? Dr Jim Bullock, iFormulate Ltd
09:40	Introduction to spray drying, how it compares with other drying techniques, mechanisms and impact of the formulation on process and plant design Professor David York, University of Leeds (formerly of Procter and Gamble)
10:20	Fluid properties and rheology Professor Andrew Bayly, University of Leeds (formerly of Procter and Gamble)
11:00	Coffee
11:20	Atomisation Professor Phil Threlfall-Holmes, TH Collaborative Innovation & Visiting Professor, University of Leeds (formerly of AkzoNobel)
12:00	Drying the particle Filip Van der Gucht, ProCept
12:30	Modern approaches towards explosion safety in spray dryers Dr Johannes Lottermann, REMBE
13:00	Lunch
13:45	Hands-on laboratory demonstrations Feedstock/rheology Soyeb Manga, University of Leeds Atomisation Professor Phil Threlfall-Holmes, TH Collaborative Innovation & Visiting Professor, University of Leeds (formerly of AkzoNobel) Characterisation of spray dried powders Professor David York, University of Leeds Single droplet Professor Andrew Bayly, University of Leeds Particle sizing Umair Zafar, University of Leeds Drying parameters Filip Van der Gucht, ProCept
15:35	Tea
15:55	Spray drying: basic models, energy balance Professor Andrew Bayly, University of Leeds
16:20	Scale up of spray drying processes Henrik Schwartzbach, GEA Process Engineering A/S
16:50	Water in our world, water in our materials Dr Daryl Williams, Imperial College London
17:25	End of day one
19:00	Course dinner

Wednesday 3 April 2019

Industrial Formulation Case Studies

08:45	Coffee
09:00	Welcome Dr Jim Bullock, iFormulate Ltd
09:10	Phase changes in spray drying Professor David York, University of Leeds
09:35	Spray drying with two-fluid nozzles; atomisation, scale-up and modelling Ian Kemp, GSK
10:20	Coffee
10:40	Engineering particle structure Professor Andrew Bayly, University of Leeds
11:15	Spray drying of pharmaceuticals Andrew Naylor, Upperton
11:50	Application of spray dried materials in the pharmaceutical industry – what, where and how much? Andrew Parker, Catalent Pharma Solutions
12:25	Modelling of the spray drying process using empirical inputs Henrik Schwartzbach, GEA Process Engineering A/S
13:00	Lunch
13:45	Hands-on laboratory demonstrations Feedstock/rheology Soyeb Manga, University of Leeds Atomisation Professor Phil Threlfall-Holmes, TH Collaborative Innovation & Visiting Professor, University of Leeds (formerly of AkzoNobel) Characterisation of spray dried powders Professor David York, University of Leeds Single droplet Professor Andrew Bayly, University of Leeds Particle sizing Umair Zafar, University of Leeds Drying parameters Filip Van der Gucht, ProCept
15:35	Tea
15:55	Processing science in an infant milk formulae factory Jewe Schroeder, Danone
16:30	Spray drying for encapsulation and congealing Filip van der Gucht, ProCept
17:00	Panel Discussion (all speakers): future challenges and opportunities
17:10	Wrap-up: what would delegates still like covering? Trouble shooting forum/ expert consultation followed by networking drinks reception, nibbles and poster session
17:20	
18:50	End of day two

Thursday 4 April 2019

Powder finishing, modelling and future developments

08:45	Coffee
09:05	Welcome Dr Jim Bullock, iFormulate Ltd
09:15	Agglomeration, build-up and the potential for charring in the spray drying tower Stefan Egan, Procter and Gamble
09:45	Managing moisture in practice Sophie Samain, Nestle Ireland
10:20	Product design by fluid bed systems as downstream units of spray dryers Henning Falck, Neuhaus Neotec
10:50	Coffee
11:10	Modelling and scale up of spray drying Dr Pedro Valente, Hovione
11:40	Future directions in atomisation technologies for pharmaceutical applications Dr Pedro Valente, Hovione
12:15	Mechanistic model enhanced digital design and digital operation of spray drying processes Dr David Slade, Process Systems Enterprise Ltd (PSE)
12:45	Lunch
13:30	Innovative electrostatic spray dryer Audrey Maudhuit, Spray Systems Co./Fluid Air
14:05	Dryer operation and operational challenges George Svonja, Dedert
14:35	Particle separation: cyclones, filters etc Professor David York, University of Leeds
15:10	Coffee and close

Please note that, although the organisers remain devoted to the programme specified, they reserve the right to vary the programme in detail if required to do so by factors beyond their control.



The full course details and online booking are now available from the course web page:

www.engineering.leeds.ac.uk/short-courses

Further information

Venue

The course venue will be within the Faculty of Engineering at the University of Leeds.

Please note, car parking for visitors is unavailable at the University. The nearest public car park is Woodhouse Lane (multi-storey) at LS1 3HQ.

Course Fees

The following course fees include the cost of tuition, course materials, lunches, light refreshments and the course dinner.

Bookings made on or before Friday 15 February 2019: **£940** (VAT exempt)
Bookings made after Friday 15 February 2019: **£990** (VAT exempt)

Accommodation

Delegates are responsible for their own accommodation (if required). A list of hotels close to the University will be sent out with the delegate joining instructions.

Course Dinner

The course dinner will be held at a Leeds city centre restaurant and is included in the course fee. This will take place on Tuesday evening and the dress code is smart casual.

Accessibility

Please let us know if you have any specific requirements including any access or dietary requirements in relation to this course.

How to Book

Booking for this course should be completed through our secure Online Store. To complete your booking please follow the instructions below:

1. Log on to our Online Store at: <https://store.leeds.ac.uk>
2. Select Conferences and Events in the left-hand navigation bar
3. Select CPD Faculty of Engineering.
4. Select the course or event for which you wish to register and click on 'Book'
5. If you are a new user, please follow the instructions to register. If you already have an account log in as instructed
6. Complete the application process as directed by the booking system

You will receive an automatic confirmation email within 24 hours of your booking.

Our privacy notice tells you what to expect us to do with your personal information when you make contact with us or use one of our services: <https://tinyurl.com/CPD-Privacy-Notice>

For online booking queries and for all other enquiries please contact:

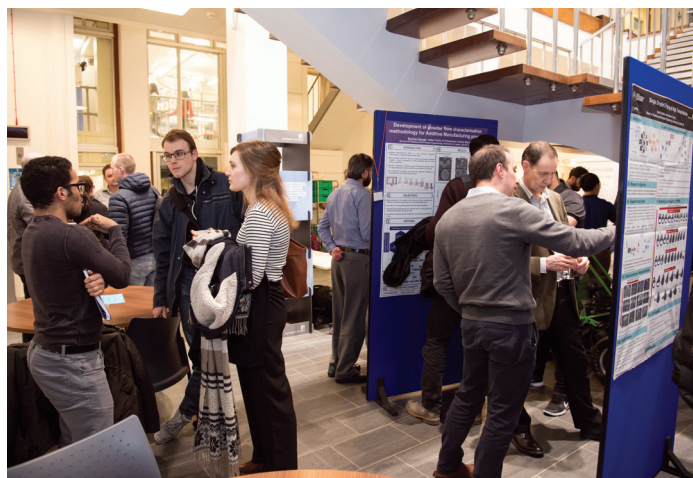
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W: www.engineering.leeds.ac.uk/short-courses

TW: @LeedsUniCPD



Terms and conditions for booking

Payment in full should accompany your booking. The course fee is exempt from VAT. Fees must be paid in full no later than 15 working days before the course commences. Failure to pay may result in attendance being refused. Registrations are accepted on the understanding that the printed programme is given in good faith but may have to be re-scheduled or the speakers changed for reasons outside our control. The University of Leeds reserves the right to cancel or postpone the course, in which case fees will be refunded in full. In the event of cancellation, the University will not be held liable for delegates travel or accommodation expenses. Delegates will receive a full refund for cancellations made within 7 days of online booking, except where the booking has been made for an event commencing within the next 7 days. Where a delegate wishes to cancel a registration after this 7 day period, written cancellations received up to 15 working days before the course will be subject to an administrative charge of 20% of the total remittance. After this date the full fee is chargeable and no refunds will be made, this also applies for non-attendance but copies of the course documents will be sent. Substitutions may be made at any time. If you are unable to complete your registration using the online booking system please contact the CPD, Conference & Events Unit to discuss alternative arrangements. The CPD Unit takes your privacy seriously and we will only use your information to provide information on our CPD courses and relevant engineering events. We will not pass your details to any other organisations. If you have opted in to receive details of future CPD courses from us you can unsubscribe at any time by emailing us at cpd@engineering.leeds.ac.uk