Faculty of Engineering and Physical Sciences



Spray Drying and Atomisation of Formulations

Tuesday 4 – Thursday 6 June 2024

Supported by:



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Spray Drying and **Atomisation of Formulations**

Tuesday 4 – Thursday 6 June 2024

Course Director

Professor Andrew Bayly, University of Leeds

About the course

A practical three day course including real industrial case studies, theoretical presentations and demonstrations.

Day one: Spray drying and atomisation basics: Industry and academic experts provide the essential scientific background as well as practical hands-on laboratory demonstrations.

Day two: 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 three: Powder finishing, modelling and future developments of spray drying.

During this course participants will have the opportunity to discuss their challenges, questions and problems with a panel of industry specialists through our dedicated trouble shooting forum.

Who should attend

- 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.

Course co-director:

Dr Jim Bullock, Director, iFormulate Ltd

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.

What our previous delegates say:

"A great course for spray drying audience to learn the basic principles and beyond, nicely prepared and provided materials and a good venue and learning climate." Willi Hüsler, Büchi Labortechnik

"This course is a great value for money event, loaded in knowledge, filled with experienced speakers, and networking opportunities." Karina Wojdat, Sygnature Discovery

Programme

Tuesday 4 June 2024

Spray Drying and Atomisation Basics

- 09.00 Registration and coffee
- 09.30 Welcome and Introduction to Spray Drying and Atomisation of Formulations Dr Jim Bullock iFormulate I td
- 10.05 Fluid properties and rheology Professor Andrew Bayly, University of Leeds, formerly of Procter and Gamble
- 10.40 Coffee
- 11.00 Atomisation an introduction Professor Phil Threlfall-Holmes, TH Collaborative Innovation & Visiting Professor at the University of Leeds, formerly of AkzoNobel
- 11.45 Drying the particle Filip Van der Gucht, ProCept
- 12.15 Fire and explosion hazards of spray drying Dr Stephen Puttick/Graham Ackroyd,
 - Syngenta

12.45 Lunch 13.45 Hands-on laboratory

demonstration sessions

- Feedstock/ rheology
- Atomisation Characterisation of sprav
- dried powders
- Particle sizing
- · Drying parameters
- · Single droplet

15.35 Tea 15.55 Spray drying: basic models, energy balance Professor Andrew Bayly,

University of Leeds, formerly of Procter and Gamble

16.25 Scale up of spray drying processes Henrik Schwartzbach, GEA Process Engineering A/S

- 16.55 Water in our World, Water in our Materials Professor Daryl Williams Imperial College London
- 17.25 End of day one
- 19.00 Course Dinner

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

View the full programme and book your place online at http://eps.leeds.ac.uk/short-courses

- Industrial Formulation **Case Studies**
- 08.45 Coffee
- 09.00 Welcome Dr Jim Bullock iFormulate Ltd
- 09.10 Spray drying with two-fluid nozzles; atomisation, scale-up and modelling lan Kemp.

Consultant, previously GSK 09.55 Engineering particle structure Professor Andrew Bayly, University of Leeds, formerly of Procter and Gamble

10.35 Coffee

- 10.55 Beyond freeze drying: insights into the development of protein pharmaceuticals via spray-drying Speaker to be confirmed
- 11.25 Characterisation of spray dried pharma powders Dr Andrew Parker, Senior Drug Development Consultant, Quotient Sciences

11.55 Modelling of the spray drying process using empirical inputs Henrik Schwartzbach, GEA Process Engineering A/S

12.30 Lunch 13.35 Hands-on laboratory

- demonstration sessions Feedstock/ rheology
- Atomisation
- Characterisation of spray
- dried powders
- Particle sizing • Drying parameters
- Single droplet
- 15.25 Tea
 - milk formulae factory Dr Koen van Dijke, Danone
- 16.45 Trouble shooting forum/ expert consultation session
- 17.15 Drinks reception
- 18.15 End of day two

Wednesday 5 June 2024

15.45 Processing science in an infant

Thursday 6 June 2024

Powder finishing, modelling and future developments

08.45	Coffee
09:00	Welcome Dr Jim Bullock, iFormulate Ltd
09.10	Particle separation; cyclones, filters etc Professor Andrew Bayly, University of Leeds
09.40	Agglomeration and build-up in the spray drying tower Stefan Egan, Procter & Gamble
10.20	Managing moisture in practice Dr Tobias Kockel, Nestlé Switzerland
11.00	Coffee
11.20	Spray granulation – how to spray dry on particles Dr Tom Wytrwat, Amandus Kahl
12.00	Engineering solutions to dryer operational challenges Deon Pistorius/George Svonja, Dedert International (UK)
12.30	The impact of dehumidified air on spray drying – Case study Gesine Harms, Kerry
13.00	Lunch
13.45	Modelling and scale-up of spray drying Ricardo Sousa, Senior Formulation Development Scientist
14.15	Online digital modelling, monitoring & control Dr David Slade, Applied Materials
14.45	Tea and close

100% of 2023 respondents said they would recommend the course to colleagues

Further information

Course Fees

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

£1135 Tuesday 4 – Thursday 6 June 2024

Venue

This course will take place within the Faculty of Engineering and Physical Sciences at the University of Leeds. The University campus is a 20 minute walk from Leeds city train station.

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

Accommodation

Delegates are responsible for their own accommodation and a list of hotels close to the University will be sent out with the joining instructions.



How to Book

Please book your place for this course through our secure Online Store, using debit or credit card, following the instructions below:

- 1. Visit our Online Store at: <u>http://store.leeds.ac.uk</u>
- 2. Select Conferences and Events in the left-hand navigation bar and 'CPD Faculty of Engineering and Physical Sciences'
- 3. Select the relevant course, click on 'Book Event' and complete your booking details
- You will receive an automatic confirmation email within 24 hours of your booking.

Get in touch

Harriet Wills – Course Coordinator CPD, Conference and Events Unit Faculty of Engineering and Physical Sciences University of Leeds

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- CPD, Conference and Events Unit, University of Leeds
 Alexandree
- <u>@LeedsUniCPD</u>

Terms and conditions for booking Payment

Payment by debit/credit card should be made at the time of booking via the Online Store. If for exceptional reasons you are unable to book and pay online a purchase order document will be required to support a manual booking process. Our standard payment terms are 30 days from date of invoice however payment must be made prior to attendance. Attendance may be refused if payment has not been received.

Changes made by the University of Leeds

The course programme 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 a 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.

Where a delegate cancels a registration

For cancellations made within seven days of booking: a full refund is payable unless the course starts within the next seven days, in which case the full fee is payable and no refunds will be made.

For cancellations made after seven days of booking: written cancellations received up to 15 working days before the course will be subject to an administrative charge of 20% of the total fee. Within 15 working days of the course the full fee is payable and no refunds will be made.

For non-attendance: the full fee is payable and no refunds will be made. Appropriate course materials will be sent to the registered delegate.

In the event of cancellation, the University will not be held liable for or refund any incurred travel or accommodation expenses. Substitutions may be made at any time.

Data/Privacy

Your right to privacy is important to us. We will only use your information to provide information on our CPD courses and relevant events. We will not pass your details on to any other organisations. The ways in which your personal data may be used when you provide it to us are defined in our Privacy Notice at <u>https://eps.leeds.ac.uk/privacy</u>.

If you have opted in to receive details of future CPD courses from us you can unsubscribe at any time by emailing us at <u>cpd@engineering.leeds.ac.uk</u> and your details will be removed from our database.



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