

In-service Training Course for Specialists, Executives, Technicians & Planners working in the Food, Biotech, Pharmaceutical & Chemical Industry

# Fluid Bed Technology: Fluidisation, Granulation/Coating and Drying

May 18 - 20, 2022

At Phoenix Copenhagen in the Heart of Copenhagen,

Now held again as physical course

## **Outcome**

Through alternating presentations, exercises and plenum discussions participants will acquire solid basic knowledge of fluid bed technology and fluidisation and be able to address practical problems in these fields.

## Main subjects taught in the course

- Fluidisation and classification of particles
- Fluid bed designs -batch and continuous
- Formulation and process considerations
- Coating and agglomeration at particle level
- Scale-up of fluid bed systems
- Drying in fluid beds
- Moisture in air and powder
- Energy and mass balances
- Operational problems and how to solve them

## **Target group**

The course addresses specialists, executives, technicians, planners & plant designers working in the chemical, pharmaceutical, biotech and/or food industry with manufacture or development of particle products in batch or continuous fluid bed processes such as granulation, coating, agglomeration and/or drying.

## Form

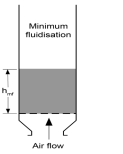
The course runs for three consecutive days with alternating presentations, exercises and plenum discussions.

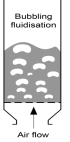
The course is held in English.

## **Social event**

On the afternoon of the first day the participants are invited on a one-hour guided harbour tour followed by dinner in the colourful 17th century water-front of Nyhavn in the heart of Copenhagen.











Registration and further information: Please see the next pages

# Fluid Bed Technology: Fluidisation, Granulation/Coating and Drying

May 18 - 20, 2022

## Teacher

#### Ph.D., Peter Dybdahl Hede



Specialist in industrial particle technology
PhD in Fluid bed technology
Many years of teaching experience from The Danish Society of Engineers and in-

Service training courses in particle technology
Contact: PTHD@seydlitz.dk

#### **Co-presenters**

Equipment manufacturers





## Venue



Phoenix Copenhagen is a 4-star deluxe hotel housed in one of Copenhagen's historic buildings. Situated in Copenhagen, near Amalienborg Palace, just a few metres' walk from Nyhavn, Kongens Nytorv, Strøget and other sights.

Address: Bredgade 37, DK-1260 Copenhagen K, Denmark

Telephone: +45 33 95 95 00 Booking & service: bookphoenix@arp-hansen.dk



## Fee

The course fee is payable in advance and includes course materials, scientific pocket calculator, coffee & refreshments, lunch all three days as well as dinner on the first evening.

Per delegate EUR 2125,- plus VAT. VAT is reclaimable.

Overnight stay at the delegates own expense can be arranged at the course venue or elsewhere nearby. Please contact Hotel Phoenix Copenhagen at **+45 33 95 95 00** or **bookphoenix@arp-hansen.dk**.

Kindly note that central Copenhagen is very popular in spring time and that Copenhagen hotels may be fully booked well in advance.

## Registration

Binding registration at <u>www.seydlitz.dk/courses</u> no later than 1st of May 2022. In case of any questions please contact **info@seydlitz.dk** or phone **+45 44 10 87 00**.

The course may be subject to cancellation in case of too few participants.



Aalstrupvej 27 DK - 2500 Valby Denmark

Tel + 45 44 10 87 00

CVR/VAT no. 34727082

info@seydlitz.dk www.seydlitz.dk

# Fluid Bed Technology: Fluidisation, Granulation/Coating and Drying

May 18 - 20, 2022

## **Course contents**

Day 1:	Subject
10.00 - 10.15	Course introduction
10.15 - 12.00	Particles and particle size distributions Particle shape and sphericity Measurement of particle size
12.00 - 13.00	Lunch
13.00 - 13.45	Single particles in fluids Stokes law Terminal velocity Particles falling under gravity in a fluid Stokes stopping distance
13.45 - 16.00	Multiple particles in fluids Fluidisation theory, types of fluidisation Minimum fluidisation velocity Pressure drop estimations, Two-phase theory, Geldart Chart Classification of particles, bubbles - diameter and bubble rise velocity Expanded bed height, elutriation, fluidisation regimes
18.30 - 20.30	Dinner in Nyhavn
Day 2:	Subject
<b>Day 2:</b> 9.00 - 10.00	Subject Fluidisation flow modes and mixing in fluid beds
	Fluidisation flow modes and mixing in fluid beds Introduction to fluid bed granulation and coating
9.00 - 10.00	Fluidisation flow modes and mixing in fluid beds Introduction to fluid bed granulation and coating Industrial examples of granulated products

15.30 - 16.00 Operational problems in fluidised beds

# Fluid Bed Technology: Fluidisation, Granulation/Coating and Drying

May 18 - 20, 2022

# **Course contents - continued**

Day 3:	Subject
9.00 - 9.30	Mass and energy balances in fluid bed drying Drying and energy consumption - how can we save energy?
9.30 - 10.30	Moisture in air, H-X diagrams and how to use it for fluid bed drying estimations
10.30 - 11.00	Moisture in powder When powders lump: Common problems with moisture in powder
11.00 - 12.00	Design of fluid beds for granulation and coating processes
12.00 - 13.00	Lunch
13.00 - 15.00	Design of fluid beds for gran. and coating processes (continued) Design of fluid beds for drying processes Case examples
15.00 - 15.45	Formulation issues when working with products produced in fluid beds Case example from the biotech industry
15.45 - 16.00	Final remarks, Course evaluation





Please see all of our courses at: www.seydlitz.dk/courses