

## MEMBRANE CONCENTRATION & EVAPORATION: FROM THEORY TO PRACTICE

Learn the ins & outs of membrane concentration and falling film evaporation and catch up on the latest developments to optimize your process and save on costs.



### Introduction

Powder processing often includes membrane concentration and/or evaporation steps to remove as much water as possible before (spray) drying. However, these units are complex devices and can suffer from inefficient operation or fouling. Improvements can often be achieved in reducing energy consumption, minimizing fouling and cleaning more effectively. This two-day course presents the latest developments in membrane concentration and falling film evaporation, process optimization and cost saving-strategies, including case studies, industry examples and practical demonstrations. The course covers basic theory on evaporation, followed by a practical workshop enabling participants to apply the theory in practice.

#### For whom

The course is intended for anybody involved in concentration, including process and product developers, technologists and plant operational staff. Speakers from NIZO, academia and industry will guide you through the topics from scientific understanding to its practical implications.

### Why come to this course?

- Improve or refresh your understanding of evaporation and membrane concentration technology.
- Gain new insights into strategies to optimize your evaporator.
- Get updated on the latest scientific and technological developments for product-process optimization.
- Expand your network of scientists and industry experts in the field of evaporation and membrane concentration.

#### **Course leaders**

This course will be led by **Dr. Kevin van Koerten**, NIZO Expert Processing & **Ben van der Deen**, NIZO Business Development Manager.

## Program 2025

# Membrane concentration & evaporation: from theory to practice

	Tuesday January 28		Wednesday January 29
8.30	Coffee and reception	8.30	Coffee and reception
9.00	Opening: Introduction to the course Dr. Kevin van Koerten & Ben van der Deen, NIZO	8.55	Welcome and introduction day 2 Dr. Kevin van Koerten & Ben van der Deen, NIZO
9.15	Membrane concentration: Theory I Prof. Peter de Jong, NIZO	9.00	Evaporation: Theory I Dr. Kevin van Koerten, NIZO
10.15	Coffee/tea break	10.30	Coffee/tea break
10.45	Membrane concentration: Theory II  Prof. Peter de Jong, NIZO	10.45	Practical case study from industry To be announced
11.45	Membrane cleaning Lars van Egmond, Ecolab	11.30	Evaporation: Theory II Dr. Kevin van Koerten, NIZO
12.30	Practical case from industry To be announced	12.15	Tour of pilot plant and lab facilities
13.15	Lunch	13.00	Lunch
14.15	Membrane screening from scratch to final design  Durita Allersma BSc, NIZO	14.00	Equipment manufacturer To be announced
14.45	Digital design Siemens PSE	14.45	Microbial fouling Dr. Marjon Wells-Bennik, NIZO
15.15	Hands-on case study: Membrane concentration I  Dr. Kevin van Koerten, NIZO	15.30	Hands-on case study: Evaporator optimization I Dr. Kevin van Koerten, NIZO
16.15	Coffee/tea break	16.00	Coffee/tea break Practical case from the industry
16.45	Hands-on case study: Membrane concentration II  Dr. Kevin van Koerten, NIZO	16.30	Hands-on case study: Evaporator optimization II Dr. Kevin van Koerten, NIZO
18.15	Course dinner	17.30	Wrap-up

## **Course fee:**

Package 1: €2200, - excl. VAT.

Package 2\*: €2350,- excl. VAT, including 01-night

hotel stay, breakfast & taxi.

Package 3\*: €2450,- excl. VAT, including 02-night

hotel stay, breakfast & taxi.

Register for the course on **Spray drying** as well

and receive a €500,- discount!

### For registration, visit:

https://www.nizo.com/events-courses/spraydrying-membrane-concentration/

### For registration inquiries, please contact:

E: nizocourse@nizo.com

### For more information, please contact:

Dr. Kevin van Koerten T: +31 6 253 470 55

**E:** kevin.vankoerten@nizo.com

<sup>\*</sup>Hotel accommodation is based on availability. Hotel accommodation is only guaranteed after written confirmation from the hotel.

