

EHEDG ADVANCED COURSE IN HYGIENIC ENGINEERING & CONTAMINATION CONTROL

at FORCE Technology, Brøndby, Denmark; 8th – 10th of June 2021

in cooperation with:





Aim

The advanced course gives knowledge and insight in hygienic design of process equipment, lines and facilities in **food**, **biotech and pharma industry** as well as their **suppliers**. Investment in hygienic design can when optimally used give optimal product safety and constant product quality as well as lead to diminished down time, maintenance costs, cleaning costs and environmental impact. It deals with how to fulfil present legislation and standards and anticipate future changes.

Participants

The advanced course is targeted for service **producers** in food, biotech and pharma industry e.g. **mechanical engineers**. It is also meant for **managers and supervisors, constructors, project managers as well as sales engineers**, who are active in using, building or servicing equipment for industries relying on hygienic or aseptic processing. This course is excellent for the technical and quality assurance staff, who needs knowledge in hygienic engineering, in these industries.

Content

The course is given **in English** from a practical point of view. The theoretical fundamentals of the different subjects are given in a concise way, continuously relating these to practice through pictures or examples. Design guidelines are dealt with in terms of the basic properties experimental evidence. The course gives you tools to solve hygienic problems within your own organization. The course is interactive due to training in small groups. On the last course day, there will be an Exam. EHEDG certificate will be sent by airmail to participants approved in the exam. **The course trainers are Alan Friis, Ferdinand Schwabe and Gun Wirtanen**.

Registration

The course fee is 1950 €/participants. Company members get 10% reduction on the fee. The fee comprises course material, course certificate (posted to participants approved in the exam), coffee/tea, lunches and dinners mentioned in the programme. The prices are excl. VAT. **Registrations at latest on Friday May 7, 2021.** Please, contact Gun Wirtanen for information and/or **registration by e-mail to guliwi(at)luukku.com. At registration, we need: 1) Participant's name, 2) Company, 3-4) Contact & invoicing addresses (incl. e-mail) & 5) Information on diets or food allergies.**

Cancellation policy

Cancellations must be sent in writing to guliwi(at)luukku.com. Participation in this training course can be cancelled free-of-charge (except for an administration fee of 100 \in) at latest five (5) weeks prior to the event. Thereafter cancellations will be charged with 50% of the participation fee and for late cancellations, i.e. 15 days or later, we will charge the full participation fee. Note, in this case a colleague can attend on the fully paid place.

EHEDG ADVANCED COURSE IN HYGIENIC ENGINEERING & CONTAMINATION CONTROL

at FORCE Technology, Brøndby, Denmark; 8th – 10th of June 2021

Tuesday 8th of June

- 8.30 9.00 Registration with Coffee/Tea and Presentation
- 9.00 9.30 Introduction to Hygienic Design Motivation
- 9.30 11.00 Legal requirements
- 11.00 12.00 Lunch
- 12.00 13.15 Hygienic design criteria
- 13.15 13.30 Coffee/Tea -break
- 13.30 15.00 Hazards in hygienic processing
- 15.00 15.15 Coffee/Tea -break
- 15.15 16.30 Construction materials
- 16.30 17.00 Video Verification of hygienic design & EHEDG test methods and certification
- 17.00 17.45 Welding stainless steel
- 19.00 21.30 Dinner

Wednesday 9th of June

- 8.30 10.00 Static seals and couplings
- 10.00 10.15 Coffee/Tea -break
- 10.15 11.30 Cleaning & Disinfection
- 11.30 12.30 Lunch
- 12.30 13.45 Valves & Pumps
- 13.45 14.15 Demo on process flows / traceability system
- 14.15 14.30 Coffee/Tea -break
- 14.30 16.30 Equipment exercises with coffee/tea available
- 16.30 17.00 Lubricants
- 18.00 20.30 Dinner

Thursday 10th of June

- 8.30 10.15 Building and process layout
- 10.15 10.30 Coffee/Tea -break
- 10.30 11.30 Installation & maintenance
- 11.30 12.30 Lunch
- 12.30 13.45 EHEDG Advanced Course exam (1 h; course material allowed)
- 13.45 14.00 Coffee/Tea -break
- 14.00 15.00 Group work (4-6 participants/group) on design pictures
- 15.00 15.40 Presentation of EHEDG
- 15.40 16.00 Exam results

