

## Good Manufacturing Practices (GMP)

**Practical information:** Number of participants: Between 4 and 12

Duration: 1 day (09:00 – 17:00)

Price per person @ Valesta office: €750

### Course Overview

Within the life science industry the quality of manufactured products must be guaranteed at every step of the production process. To ensure products are safe and of a consistently high quality, it is essential that all personnel involved in the production of pharmaceutical products have excellent knowledge of Good Manufacturing Practice (GMP) guidelines.

This training introduces the production process and covers the key GMP requirements for all applicable steps and the related records that must be made available. After starting with some history on the manufacturing guidelines, we continue by going over all current guidelines and their practical implications.

This class provides an essential foundation for anyone involved or interested in life science manufacturing.

### By attending this course you will gain:

- ✓ Knowledge of GMP expectations and how to implement them
- ✓ Insight into the Quality Management System requirements and documentation
- ✓ GMP certification upon completion of the training

### Course Content

- History of Good Manufacturing Practice guidelines
- Pharmaceutical legislation currently in place
- Content and purpose of Quality Management Systems
- Requirements for documentation and records
- Process validation in a production environment

This full-day training will provide comprehensive Good Manufacturing Practice information to professionals new to the production process, with real-life examples used to illustrate the different requirements. Upon completion, participants will be provided with GMP certification.

**For more information or to reserve a seat on this training course please contact us today!**

*We are flexible! Should you require training to be carried out in-house, we would be happy to discuss your needs and come up with a suitable solution for you. Call our office for more details.*