

# GMP 2 - GMP in practice

## Kort fortalt

På dette kursus lærer du at deltage i selvinspektion/intern audit som et værktøj til at forbedre kvaliteten ved fremstilling af lægemidler. Du lærer også at registrere og rapportere afvigelser og medvirke til, at afvigelser ikke opstår igen.

Through practical exercises, you will gain hands-on experience in self-inspection and pharmaceutical production. You will learn to identify the causes of deviations and prevent them from recurring. Participation in GMP 1 is a prerequisite for this course.

You will learn how to participate in self-inspections/internal audits and use them as tools to improve the quality of pharmaceutical manufacturing. Additionally, you will gain insights into managing, recording, and preventing deviations.

You will understand the factors that influence the quality of pharmaceuticals and improve workplace communication.

Through practical exercises, you will gain hands-on experience in self-inspection and pharmaceutical production. You will learn to identify the causes of deviations and prevent them from recurring.

## Course Content

- Application of self-inspections/internal audits
- Your role in preventing deviations
- Focus on quality
- Practical exercises throughout the course

## Target Group

This course is primarily aimed at employees in the pharmaceutical industry or those aspiring to work in the field.

## Admission Requirements

You must have completed GMP 1 - Pharmaceutical Production to participate in this course.

## Certificate

You will earn an AMU competency certificate upon passing the final test conducted on the last day of the course.

## Kontakt



Lone Lyngbo  
Uddannelsessekretær  
48 22 53 10  
lly@unord.dk

## Kursuspris

Inden for AMUs  
målgruppe:  
DKK 642,00

Uden for AMUs  
målgruppe:  
DKK 3.067,25

## Tilmelding



## Kursusinfo



### 3 good reasons to take the course

1. **Enhance your quality assurance skills:** You'll gain insight into the factors that affect product quality and learn how to maintain high standards.
2. **Manage and prevent deviations:** Learn to identify the root causes of deviations, document them accurately, and implement preventative measures. This makes you a valuable asset in ensuring flawless production processes.
3. **Learn through practical exercises:** Hands-on training in self-inspection and pharmaceutical production helps you translate theory into action and take your GMP expertise to the next level.

Strengthen your skills in GMP and quality assurance – enroll today!