

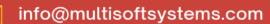
GMP Program Training

COURSE CONTENT

GET IN TOUCH











About Multisoft

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

About Course

The Good Manufacturing Practice (GMP) Program training offered by Multisoft Systems is designed to equip professionals in the manufacturing sector with the essential principles and practices necessary to uphold regulatory compliance and guarantee the quality of products.



Module 1: GOOD MANUFACTURING PRACTICES

- ✓ What is Good Manufacturing Practices (GMP)?
- ✓ What is GxP?
- ✓ What is Quality?
- ✓ What Does the Term Quality Assurance Mean?
- ✓ What Does the Term Quality Control Mean?
- ✓ What Is an SOP?
- ✓ Why Is GMP Required?
- ✓ Quality Management System
- ✓ What is Qualification?
- ✓ What Is Validation?
- ✓ Examples of Competent Authorities
- ✓ About Standards and Regulations?
- ✓ Data Integrity Assurance (ALCOA)
- ✓ Computer System Validation
- ✓ EU Requirements and relevant annexes at a glance
- ✓ What Are the Fundamental Requirements Relating to Personnel?
- ✓ What Are the Basic Requirements for Equipment and Facilities?
- ✓ Importance of personnel training and analyst qualification
- ✓ Production and Process Controls (including contamination control)?
- ✓ Suppliers of raw materials and the significance of their qualification
- ✓ Importance of Audit and Inspections

Module 2: A brief look into the following Six Systems of pharma manufacturing facilities:

- ✓ Facility Layout & Equipment
- ✓ Packaging and Labelling System
- √ Laboratory Controls
- ✓ Materials



- ✓ Manufacturing
- ✓ Quality
- ✓ Data integrity