4 Day Workshop on
Effective Project Management Practises For Pharmaceutical and Biotechnology Industry
Leading to Project Management Professional (PMP) Certification

Invest 36 Hours of Your Time and See your Career Changing 360°

Who Should Attend

Project Managers and Project Leads
Get an understanding of the project management methodologies and apply them to your projects

Senior Scientists and Department Heads
Understand how to prioritize and execute your research programs in more efficient way

Research Directors, Academic Heads and Scientists Turning Entrepreneurs
Understand how to deploy project management practises in your organization/venture

PhD Students, Post-Doctoral Fellows, Research Associates and College Students
Get an edge over your qualification as an entry ticket to pharma and biotech industry

Workshop Objectives
In pharmaceutical and biopharmaceutical companies, project managers & project leads often are accountable for all phases of a product’s development, from discovery to marketing. This course provides a comprehensive overview of the responsibilities, activities, and competencies required of project managers & project leads in a regulated environment. Executives, scientists and technicians also gain an understanding of how their positions relate to the role of a project management. Participants build skills in business, technical and interpersonal areas that are essential to successful management of resources, communication and conflict resolution.

Learning Objectives
Understand and learn how to implement five stages of project management
- Project Initiation, Project Planning, Project Execution
- Project Monitoring & Control, Project Closing

Understand ten project management knowledge areas
- Integration Management, Scope Management,
- Time Management, Cost Management, Quality Management
- Human Resource Management, Communication Management, Risk Management,
- Procurement Management and Stakeholder Management

October 03 - 06, 2013
at Bangalore

Contact Sujata Patil 91-8884778111 | sujata.patil@inbiosys.in

www.inbiosys.in