

Project Management for Engineers



This course is designed to provide engineers and other professionals in the medical device industry, engaged in managing projects, with basic Project Management knowledge and tools to support their daily responsibilities to increase their execution level and their efficiency. Engineers are, independently of their role in the organization, involved in managing projects. The better prepared they are to handle projects properly, the closer they are to succeed.

At the end of the course you will able to:

- Define the project management role and expectations.
- Learn about the importance of having a project structure, stages in the project cycle and typical terminology.
- Be able to use the tools provided during the class to map each of the project phases.
- Learn to report project status and performance to stakeholders.

Main topics

- 1 Project Management Function
- 2 Project Definitions
- 3 Stages in the Project Cycle
 - Initiation
 - Planning
 - Execution
 - Monitoring and Controlling
 - Closure

Contact

- www.smdlearning.com
- Mainfo@smdlearning.com
- Costa Rica

Course features

Instructor Led Real Duration: 12 hours () Tools and templates Replied learning Course certificate ()