

# ► Project Management for Managers, Team Leaders and Project Engineers

مدیریت پروژه مختص مدیران، رهبران تیم ها

و مهندسين پروژه



4-day Intensive Workshop with Professor Dr.-Ing. N. Kanani

کارگاه آموزشی تمام وقت 4 روزه

Course ID: MKH-313

Project management deals with planning, coordinating and controlling of complex and diverse industrial activities. All projects share one common characteristic: the projection of ideas into new endeavors. Thus, the purpose of project management is to predict all the foreseeable dangers and problems with regard to a specific project and to take into consideration all possible risks involved.

## Goals

- Learning about the planning and control processes in connection with the overall activities involved in a specific industrial project.
- Project managers need to understand how all the team members and various elements of the project operate.

## Program

Introductory Remarks

What do we mean by an industrial project?

Outlining the most important aspect of an industrial project

What do we know about project management?

Typical industrial projects described by the participants

- Uncovering the real experiences of the participants
- Analyzing and discussing those experiences

The nature and purpose of project management

Project management organization

Project teams and task forces

Planning and scheduling resources

Managing project start-up

Managing project progress

Managing project changes

Managing project closure

## Trainer

Nasser Kanani (Dr.-Ing. Dr. habil.) is professor of Materials Science at the Technical University of Berlin (Berlin Institute of Technology) and Berlin University of Applied Sciences. He was involved in research work at MIT (Cambridge/Boston) and the University of Florida (Gainesville/Florida) during the eighties. Later on he was and invited by the Zakarya University in Adapazari/Turkey to give lectures as a guest professor. His major fields of research and teaching are: solid states physics (properties of metals and alloys), surface technology (corrosion and corrosion control). He has authored 6 textbooks on different technical and scientific topics and published 200 scientific papers. In addition to his academic carrier he has been involved in industrial research for the last 25 years.

## Learning Techniques

Lectures, discussions, role plays

The participants will be confronted with case studies

They will define projects and try to solve the problems involved

trainer's email address: [nasser@kanani.info](mailto:nasser@kanani.info)

For further information please contact: [service@ahk-training.de](mailto:service@ahk-training.de)  
The application forms can be found on page 85 et seq.