

PMDOME WORKSHOP

COURSE OBJECTIVE

Highly acclaimed workshop after receiving the 2005 PMI Professional Development Product of the Year Award as the world's best project management training solution. The workshop covers the main project aspects in a completely practical manner, as well as the vital teamwork abilities necessary to accomplish project success. This workshop has been widely used at events that launch new projects.

LEARN TO

In this course, the attendees will learn

- Planning and executing a project in one day.
- Teamwork and dealing with obstacles as they appear.
- Dealing with project resource shortage.
- Acquire and quickly develop productive teams.

COURSE INFORMATION

- **Language:** English, Portuguese (Br) and Spanish
- **Public:** On-site and in company classes.
- **Duration:** 8hours.
- **PDU's:** 8.



METHODOLOGY

Macrosolutions / Ricardo Vargas use the state-of-the-art in the training process, including

- Explanatory classes utilizing audio-visual resources.
- Use of films and video clips as an educational resource
- Demonstrations and computer simulations
- Workgroups activities focused in problem-solving
- Scenario-based simulations using real cases to be further discussed in groups

COURSE CONTENT

Course opening	→ PMDome® Project - Part V Kick-off Meeting
Conceptual review	→ PMDome® Project - Part VI Executing
→ Conceptual review	
Simulation rules and team formation	Negotiation and control in the PMDome® Project
→ The PMDome® Project - Part I Team Formation	→ PMDome® Project – Negotiation
PMDome® Project - Overview	→ PMDome® Project – General reports and Status Reports
→ PMDome® Project – Overview	→
PMDome® Project - Planning	Closing the PMDome® Project
→ PMDome® Project - Part II Initial Planning	→ PMDome® Project – Closing the project
→ PMDome® Project - Part III Detailed Planning	→
PMDome® Project – Executing	Course Close-out
→ PMDome® Project - Part IV Procurement	

MORE INFORMATION

Phone: +55-31-3024-3003
 Fax: +55-31-3024-3005
 e-mail: treinamento@macrosolutions.com.br