

# Triangle of Excellence for Engineering & Management Thinking

**MB167** 

## Page: 1 | 1

#### **Course Overview:**

In today's world middle and senior level Managers, engineers and technicians are faced with increasingly complex responsibilities. In order to meet these challenges they must be continually sharpening their thinking skills.

## **Course Objective:**

- -The importance of analyzing the triangle of excellence.
- -The current developed process of innovation and some Triz Tools.
- -Understanding paradigms and using some CoRT tools.
- -Characteristics of excellence in decision making matching engineer and managers.
- -Case studies.

#### Course Outline:

- -The importance of analyzing the triangle of excellence.
- -The current developed process of innovation and some Triz Tools.
- -Understanding paradigms and using some CoRT tools.
- -Characteristics of excellence in decision making matching engineer and managers.
- -Case studies.

#### Who Should Attend:

- -Managers, Engineers and technicians responsible for organizational improvement
- -Managers, Engineers and technicians interested in enhancing their management skills
- -Managers, Engineers and technicians interested in enhancing their leadership skills
- -Managers, Engineers and technicians with responsibility for strategic planning

### Training Language:

EN / AR

## Training Methodology:

- -Presentation & Slides
- -Audio Visual Aids
- -Interactive Discussion
- -Participatory Exercise
- -Action Learning
- -Class Activities
- -Case Studies
- -Workshops
- -Simulation



