

Triangle of Excellence Using CORT and TRIZ for Engineering and Management Thinking

Date	Venues	(\$)Fees	Book your seat
11 May -15 May 2025	Paris	5200	Register Now

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

After completing this course, participants should be acquainted with:

- 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

Course outline

After completing this course, participants should be acquainted with:

- 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.

Training methodology

- Presentation & Slides
- Audio Visual Aids
- Interactive Discussion
- Participatory Exercise
- Action Learning
- Class Activities
- Case Studies
- Workshops
- · Games & Role plays