Description

A 2-day Training Program to provide participants with an understanding of the process of logical thinking, as well as analytical skills for effective problem solving in today's business environment.

Objectives

- Provide a fundamental understanding of the process behind logical thinking and its benefits
- Give participants a complete framework for effective problem solving – from problem identification to resolution
- Identify specific tools and techniques that the participants can use during the problem solving cycle

Topics

The importance of logical thinking and analysis skills

Types of logical thinking

- Deductive thinking
- Inductive thinking

Systematic and analytical approach to problem solving

- Frame the problem - Conceptualization
- Break down the problem
- Formulate hypotheses
- Gather and analyze information
- Interpret the findings
- Design the solution
Communicate the results
Implement and monitor the solution

Analysis tools and techniques

Target Audience

- Managers looking to complement their skill-set by gaining a good and practical understanding of the logical and analytical thinking process required for effective problem solving

Methodology

A combination of engaging activities and dynamic presentations to stimulate and maximize participants' learning.

Location

A selection of Neotelis' training courses is held in various cities around the world. Please contact us at training@neotelis.com for the complete Yearly Training Calendar.
Neotelis can also deliver in-house sessions of this course specifically for your organization. Please contact us at training@neotelis.com for more information and a Proposal.

**About Neotelis**

Neotelis provides training, consulting, conferences and publications to the telecommunications industry worldwide. Its team of senior experts has trained thousands of executives and managers working for operators, regulators, policy-makers and governments in over 120 countries around the world.