

## Optimize your ability to solve problems



DPIC-69 2 Days (14 Hours)

### Description

Think about different forms of reasoning (analytical, synthetic), implement methods of searching for ideas (brainstorming, association, analogy). Boost creativity within a team. Know how to construct the 4 phases of problem solving (express, analyze, resolve and verify).

### Who is this training for ?

#### For whom

Team leaders, project managers, cross-functional managers.

#### Prerequisites

Aucune

### Training objectives

- Understand the different thinking styles
- Use methods adapted to the problems
- Enhance the creative styles of the team to solve problems
- Master the different stages of problem solving

### Training program

#### Connaître son style de pensée

- Become aware of your own thinking style.
- The typology of thinking styles.
- Diagnose your preferred modes of thinking.
- Right brain, left brain.
- Identify their interests and their limits.
- Measure the impact and limits of your own thinking style.
- Exercise: Test; diagnosis of one's preferred way of thinking.

#### Dynamiser les forces créatives d'une équipe pour résoudre les problèmes

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- Know how to work with and use differences in style.
- Better understand others.
- Know how to take advantage of different creative styles.
- The adapt to the type of problem posed.
- Exercise: Reflection workshops, role-playing.

### Des méthodes à appliquer

- Brainstorming.
- Analogue method.
- Matrix of discoveries.
- Associative methods.

### Favoriser la résolution de problème par l'équilibre des types de pensée

- Build and compose your team according to the problem to be solved.
- The expression phase: become aware of the problem.
- Mobilize the creativity phase.
- The expression phase: applying methods of producing ideas.
- Promote expression.
- Collection of perceptions.
- The analysis phase : define the problem.
- Sharing different perceptions of the problem.
- The analysis phase: common understanding of the problem.
- The resolution phase: inventory of solutions and opinions.
- Apply methods for evaluating ideas.
- The resolution phase: check the relevance and logic of each solution.
- Implement .
- The verification phase: checking the adequacy of the solutions adopted for the problem posed, and their acceptability.
- Exercise: Group games, reflection workshops, role-playing games, practical applications of typical situations encountered by the participants.