

The aim of problem solving is movement in the direction of the results you want. With movement, comes access to new information and new choices. This approach adds energy and focus to your brain's natural patterns of processing information as you target and build skills for lasting impact.

*WHAT SKILLS WILL THEY LEARN?*

Identify clearly the important aspect of any problem (stuck state)

Construct your problem and solution descriptions in the brain's "primary programming language"

Develop vivid, compelling desired outcomes – the results toward which you wish to move

Recognize and strengthen the elements of your stuck state that can actually work for you

Pinpoint and then diminish, even eliminate the negative aspects of your stuck state

Analyze and adjust your change strategy so you know you've tipped the balance in favor of positive change

Select skills to learn which will permanently change your perception of and response to your problem

Create a framework for practicing your new skills – an environment for change

---

*HERE IS A LIST OF COURSES WITHIN THIS SESSION:*

Change: Keep Up!

Creative Thinking

Decision Making for Support Staff

Negotiation

Problem Solving for Individuals

Problem Solving for Teams

*WHO SHOULD ATTEND:*

Anyone searching for new ways to handle problems: these techniques are ideally suited for on-going application in a team environment.

PROBLEM SOLVING FOR TEAMS

