

SYSTEMS THINKING

OVERVIEW

The purpose of this program is to help participants make the shift from relying on reactive controlling skills, to utilising a proactive systems-awareness and to practising an achievementfocused approach to creating sustainable futures.

Participants are provided with a sound, well-researched contextual foundation. This serves as the structure to address real-world (work) problems. We follow a learner-led business-driven action learning approach. The learning program is designed to grab attention through active participation, a variety of learning methods, humour, specific examples and questions or problems for learners to solve. It further allows for small steps of growth during the learning process and for success that is meaningful.

KEY OUTCOMES

- Appreciate the value of systemic thinking
- Understand the properties and principles of complex systems
- Confidently use systems thinking concepts and language
- Ability to fully analyse and understand holistic systems
- Design for delivering sustainable and feasible outcomes

Plan and execute in a purposeful, desirable future-focussed manner

Achieve viable results

WHO SHOULD ATTEND

Natural working teams at senior management levels (Not more than 24 participants).

DURATION

Two days.

DETAILS

Facilitated online or in-person.

