

Systems Thinking Programme

Programme Overview

This programme will cover the basic theories and ideas behind the five disciplines of a learning organisation, as well as the methods and tools available to develop the organisation's capacity for learning.

Learning Outcomes

By the end of the programme, participants will be able to:

- Appreciate the five learning disciplines needed to build a Learning Organisation (LO).
- Apply systems thinking theories and methods to solve complex organisation problems.
- Apply basic LO tools and methods to support individual and team learning.
- Kickstart a virtuous cycle of interaction amongst individuals and teams that are committed to learning.

This programme is designed for senior leaders who are looking for tried and tested theories, methods and tools to grow learning disciplines that will power personal and organisation transformation.

Benefits



Build an organisation of continuous learning.



Long term growth of organisation's people.



Create safe and open space for productive conversations.



Shared sense of belonging and vision for the company.

Programme Details

Programme Details

Programme Duration

3 Days

Time

9am to 5pm

Venue

Central Singapore (Training Room)



Programme Fees

Full Programme

SGD 1,500.00 per pax and per day.

Please reach out to us for customisation of the programme.



Payment Details

Payment

Payment can be made via reaching out to our team on our website for an invoice. (www.igrowpartners.com).

Cancellation Clause

Full refund

60 days or more before programme start date.

50% refund

30 to 59 days before programme start date.

No refund

Less than 30 days before programme start date

No refunds will be provided after the programme has commenced.

Participant replacement

Free replacement up to 14 working days before the programme start date.

Replacements made less than 14 working days before the start date will incur an SGD 100 administrative fee.

Participant replacement is not allowed after the programme has started.