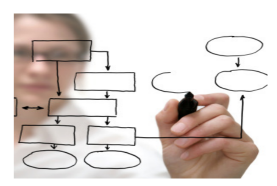
# Managing Multiple Projects for More Throughputs

**4 Sessions Workshop** 

#### Introduction

It is common that executives are overloaded with many projects. Regardless of working longer hours, the ability to complete the number of projects on time within budget and scope diminished.

This proven methodology unlocks a series of new paradigms that enable major advances over traditional methods. These techniques are being used by hundreds of organizations with huge improvements in completing projects on time, to specification, and within budget.



They represent some well-known names in the world – Boeing, ABB, Chrysler, ITT, NASA, BAE, Timco, etc

# **Objective**

The course will share with you a new set of methodologies, when used properly will allow you to complete project 25% faster without sacrificing scope or budget. But that is not all. They were able to increase the number of projects executed with same resources by 25%, hence more throughput for the organization

## You will find this course useful if you are:

- Project Managers, Resources Managers and Planning Managers
- Project Directors who responsible for the P&L of the project-based companies
- Project Engineers who wants to be an effective project managers

### Instructor's Profile



Ir. Dr. YK Chan,
RPE, CEng, FHKIE, FITE, RSSMBB, RLS, CTOCP
Doctor of Engineering (Warwick),
Doctor of Management (IMC/SCU)
Registered Professional Engineer (Ir.)
Chartered Engineer (UK)
Master Black Belt
Lean Specialist
Certified TOC Practitioner
Managing Director of SBTI-HK Ltd

**Dates:** Mondays and Tuesdays, 7, 8, 14 and 15 September 2015 from 1900 – 2200 hours

Language: English or Cantonese with English Handouts

**Fee:** \$2, 980. (Two or more: \$2,830), (Early Bird 2,830 before 7 August 2015)

Special Fee for SSI Registered Professionals: \$2,533 before 7 August, 2015

**Enquiry:** Mr. Chan, 2581 2209 or schan@ssi.org.hk

Contents

- 1. Introduction to the Course
- 2. The Current Challenges of Managing Multi-Projects
- 3. Stegerring of Projects According to An Organization's Capacity
- 4. Resource-based Project Planning
- 5. Managing Project Uncertainty or variation
- 6. Project Priority System
- 7. Fast, Daily Execution Management
- 8. The Project Recovery Process
- 9. Case Examples
- 10. Videos, Group Exercises and Games