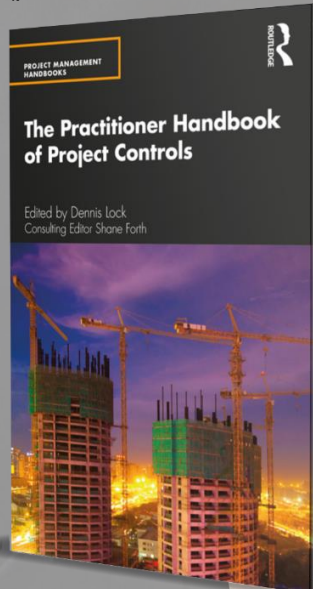


**A very special gift for delegates to our upcoming courses**  
**The Practitioner Handbook of Project Controls (RRP £95.99)**

All first-time delegates to courses provided by GO FORTH will receive a complimentary copy (posted to their home address) of the definitive project controls text book.



## The Practitioner Handbook of Project Controls

Edited by Dennis Lock  
Consulting Editor Shane Forth

**Shane Forth** is a Fellow of the APM and the ACostE with over 40 years' experience in the oil, gas, nuclear power and other industries. As 'GO FORTH' he provides consultancy services to help organizations develop the skills of their project management people. Shane sits on working groups and lectures at universities and events. For his MSc he won the Stephen Wearne award for best overall performance. He also won APM's Geoffrey Trimble Award for best Master's post-graduate dissertation. Shane has been honoured twice by the ECITB (including a national award for individual leadership and significant contribution to training and development).

<https://www.routledge.com/The-Practitioner-Handbook-of-Project-Controls/Lock/p/book/9780367253097>

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## Course Overview

Covers all aspects of project controls over a period of 9 months and demonstrates practical competence. Delegates are taught through a blend of virtual classroom workshops, assessments and case study work. Training is spread over 8 modules with a simulated project case study. For each module delegates undertake an assignment to apply the skills and knowledge they have learnt to the case study. On completion they consolidate their case study assignments to create a Project Execution Plan (PEP).



## Course Style

Course style is virtual instructor-led. Delegates are provided with access to the GO FORTH Microsoft Teams environment that is specially configured for enhanced collaboration. The rich and high-quality interactive virtual learning workspace helps replicate the physical classroom environment, whilst providing all the advantages of a structured virtual learning environment



## Course Duration

9 months (16 x 3.5 hour virtual teaching days) + assignments & PEP presentation to employers



## Course Content

- Module A - Nature of Projects
- Module B - Project Initiation, Risk and Change
- Module C - Estimating and Scope Definition
- Module D - Procurement and Document Control
- Module E - Planning and Scheduling
- Module F - Cost Control & Monitoring
- Module G - Project Control & Jobsite Management
- Module H – Preparation for Final Presentation
- Final presentation of PEP to Employers



## Who Should Attend?

Those about to enter or already work in project controls who need foundational knowledge and technical skills and wish to achieve a recognised formal qualification.



## Learning Objectives

- Have an understanding of projects, project lifecycle, and how projects are organised in the Engineering Construction Industry.
- Assess the project schedule through its development stages and challenge where appropriate.
- Assess the project schedule as it is progressed and recommend remedial actions to the management team.
- Carry out estimating, planning and cost control activities on an industry related simulated project.
- Describe carrying out project control activities as they relate to the engineering, procurement and subcontract fabrication phases of an industry related simulated project.
- Use data control structures; including capture, processing, reporting, analysis and forecasting.
- Carry out jobsite construction management, commissioning, handover and close-out activities on an industry related simulated project.

Additionally, to the specific learning outcomes, learners will develop their ability to work in a team and will present project related information to fellow delegates and employers.

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