



PRINCE2® Practitioner Upgrade Course

Audience

Project managers requiring an understanding of a formal project management methodology and an internationally recognised qualification. Managers seeking to improve project performance in delivering business outcomes. Typically delegates are working in project support roles or have some project management experience. Already completed Foundation & want to get the advanced Practitioner level.

Objective

To cover the complete syllabus for PRINCE2 and to provide a firm grounding in the sensible application of the project management method. Delegates will be able to confidently take the PRINCE2 Practitioner Examination. Course case studies will assist delegates in applying the principles to a variety of scenarios.

Topics

- Explanation of the Practitioner Objective Test Examination structure and guidance.
- Further exercises on the use of Product Based Planning
- Answering various question types and rapid sourcing of information from the text.

Delegates have 2 days (usually a weekend) to complete approximately 6-8 hours of individual study including 2 practice examinations. The instructor will be on call between 10am-10pm to answer any questions and for coaching. This has proved to be a highly successful approach with a self-assessment of exam readiness available which is a reliable predictor of success.

Course Materials

- Text Book: Managing Successful Projects with PRINCE2 Should already have, comes at extra cost if needed.
- Comprehensive course notes including a case study and sample examination papers for the Practitioner level.
- PRINCE2 I-PALs Process Map
- Study Guide to follow

Examinations

These are done online at a time & location to suit. You will be guided as to when the Trainer feels you are best set to ready to sit the,

Pre-Requisites

There are no pre-requisites to join the course however a pass in the Foundation exam is required before attempting the Practitioner exam.

Adaptive Frameworks Pty Ltd Adaptive Frameworks ABN 67 164 197 666