

PRINCE2® Foundation

Duration: 2 Days Course Code: P2F

Overview:

The aim of this training is to provide delegates with a fundamental understanding of the PRINCE2® project management method, and help delegates to prepare for the PRINCE2® Foundation examination at the end of this course.

The course follows the standard syllabus issued by the PRINCE2® Examinations Board, which focuses on the PRINCE2® framework and how this might be applied pragmatically to real projects. PRINCE2® has established itself as the premier approach to managing projects. PRINCE2® is generic – capable of being applied to any kind of project – scaleable and business-driven. Organisations that have adopted the PRINCE2® have claimed that they have been able to achieve greater customer satisfaction during and at the end of projects, to reduce costs and to realise greater benefit from project deliverables.

This course includes the exam.

PRINCE2® training courses on this page are offered by Global Knowledge UK ATO/Affiliate of AXELOS Limited.

Target Audience:

This course would benefit all members in a project team (administrators, coordinators, managers), practising project managers and programme managers. Due to the generic nature of this course, it is also suitable for general managers, staff in a supporting role, and those who wish to gain formal recognition of their skills by taking the PRINCE2® foundation examination.

Objectives:

- At the end of this course delegates will be able to;
- Understand the need for project management and how PRINCE2® meets that requirement
- Understand the PRINCE2® process model
- Prepare project plans using product based planning techniques and undertake risk analysis and management for the project

- Prepare information for inclusion in a Project Initiation Document
- Understand techniques for the management of product development, quality control & change control
- Take the PRINCE2® Foundation examination paper.

Prerequisites:

There is no formal requirement for attending this course, although it would be beneficial to the delegates to have some understanding of project management.

Delegates will be sent pre-course reading which must be completed prior to attending the course. The standard recommended reading time is 10 hours

Testing and Certification

Delegates will take the PRINCE2® Foundation exam at the end of day 3 of this course. Exam fee is included in the list price.

Follow-on-Courses:

The following course is recommended:

Completion of P4P PRINCE2® Practitioner

Content:

PRINCE2®

- Background ; Objectives
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components ; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting

- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions

- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components ; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints ; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries

Managing product delivery

- Controlling a stage
- Closing a project
- Benefits

Planning

- Scope
- ScopeStructure
- Roles and responsibilities
- Koles and respon
- The project boardThe project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components ; types of plan
- Planning techniquesProduct based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations

Risk analysis and management

Project issues

The risk log

- Project reporting
- Quality planningProduct descriptions

- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints ; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

Project organisation

- Organisational structure
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.

- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a projectPlanning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

Project control

- Work package authorisation
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assuranceProject support
- Supplier relationships
- Components; types of plan

- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage toleranceCheckpoints ; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration
- management
- Directing a projectManaging stage boundaries
- Controlling a stage
- Managing product deliveryClosing a project
- Planning

Change Control and Configuration Management

- Change control steps
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.

- Project assurance
- Project support
- Supplier relationships
- Components : types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints ; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery Closing a project
- Planning
- Benefits
- Scope

- Project assurance
- Project support
- Supplier relationships
- Components : types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries

Managing product delivery

- Controlling a stage
- Closing a project Planning
- Benefits Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments Establishing project ; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage Managing product delivery Closing a project
- Planning

- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels

- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries

Processes

- Starting up and initiating a project
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components ; types of planPlanning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints ; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration
- management
- Directing a project
- Managing stage boundariesControlling a stage
- Managing product deliveryClosing a project
- Closing aPlanning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project boardThe project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components ; types of planPlanning techniques
- Product based planningThe steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reportsHandling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log

- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints ; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components ; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports

- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationshipsComponents ; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management

- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints; highlight reportsHandling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- Tion allalysi
- The risk logQuality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration
- management
- Directing a project
- Managing stage boundariesControlling a stage
- Managing product deliveryClosing a project
- Planning
- ____
- BenefitsScope
- Structure
- Roles and responsibilities
- The project board
- The project managerTeam management.
- Project assuranceProject support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning

- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

<u>Planning</u>

- Purpose and importance
- Benefits
- Scope
- Structure
- Roles and responsibilities

- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

Risk management

- Types of business and project risk
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.Project assurance

- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints : highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities
- The project board
- The project manager
- Team management.
- Project assurance
- Project supportSupplier relationships
- Components ; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- = Paris at is a
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality reviewAuthority levels
- Analysing the impact Configuration
- management
- Directing a projectManaging stage boundaries
- Controlling a stage
- Managing product deliveryClosing a project
- Planning
- Benefits
- Scope
- Structure
- Roles and responsibilities

- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project ; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

Quality

Ensuring quality

- The project board
- The project manager
- Team management.
- Project assurance
- Project support
- Supplier relationships
- Components; types of plan
- Planning techniques
- Product based planning
- The steps in planning
- Stage assessments
- Establishing project; stage tolerance
- Checkpoints; highlight reports
- Handling exception situations
- Project issues
- Project reporting
- Risk analysis and management
- The risk log
- Quality planning
- Product descriptions
- Quality control and quality review
- Authority levels
- Analysing the impact Configuration management
- Directing a project
- Managing stage boundaries
- Controlling a stage
- Managing product delivery
- Closing a project
- Planning

Additional Information:

PRINCE2® is a Registered Trade Mark of the Office of Government Commerce in the United Kingdom and other countries The Swirl logo™ is a Trade Mark of the Office of Government Commerce

Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

training@globalknowledge.com.sa

www.globalknowledge.com/en-sa/

Global Knowledge - KSA, 393 Al-Uroubah Road, Al Worood, Riyadh 3140, Saudi Arabia