

# Project Management for Information Systems

# **Project Management for Information Systems**

## **Table of Contents**

Г.	-	<b>~</b> +	$\sim$	
	O	m	$\mathbf{C}$	ver

**Project Management for Information Systems** 

Contents

**Preface** 

List of reviewers

Acknowledgements

Part One The Business Context

#### Types of information systems projects

Introduction

Software development projects

Package implementation projects

System enhancement projects

Consultancy and business analysis assignments

Systems migration projects

Infrastructure projects

Outsourcing (and in-sourcing) projects

Disaster recovery projects

Smaller IS projects

Summary

Questions

Case study

Further reading

## Business strategy and information systems

Introduction

What is strategy all about?

Developing a strategy



Competition and strategy

Strategy and culture

Summary

Questions

Case study

Further reading

#### The business case

Introduction

Content and format of a business case

Investment appraisal

Presenting the business case

Benefits realization and management

Summary

Questions

Case study

Further reading

#### The organizational framework

Introduction

Introduction to organization structures

Project roles and responsibilities

Organizing the roles

Programme and portfolio management

PRINCE2 organization structure

Summary

Questions

Case study

Further reading

## The programme and project support office

Introduction

Evolution of the PPSO function

Functions of a PPSO

Pre-initiation stage of project



Project initiation

Main delivery stages of the project

Post-project

Ongoing PPSO activities

Benefits of a PPSO

Summary

Questions

Case study

Further reading

## Development lifecycles and approaches

Introduction

Development lifecycles

Approaches to systems development

Summary

Questions

Case study

Further reading

## The profile of a project

Introduction

The process model

Pre-project work

Project start-up

Development stage

Completion stage

Operational stage

Post-project review

Summary

Questions

Case study

Further reading

## Part Two Project Execution



#### Project planning: understanding the work

Introduction

Understanding the requirement

Breaking down the work

Product descriptions and work packages

Understanding dependencies

Bar charts

Planning for quality

**Tolerances** 

Using planning tools

Summary

Questions

Case study

Further reading

#### Project planning: estimating

Estimating for IS projects

Estimating in engineering disciplines

Estimating methods compared

Estimating for supporting activities

Human factors affecting estimating

Practical experiences with estimating

Summary

Questions

Case study

Further reading

## Project planning: scheduling and resourcing

Introduction

Scheduling

Developing resource plans

Contingency

Documenting the plan

PRINCE2 plans



Budgets
Summary
Questions
Case study
Further reading

#### Monitoring progress

Introduction

Monitoring effort

Monitoring other costs

Monitoring quality

Milestone slip chart

Earned value analysis

Summary

Questions

Case study

Further reading

## Exercising control

Introduction

Evaluating the current situation

Possible corrective actions

Implementing corrective actions

Change control

Change control and configuration management

Exercising control in PRINCE2

Summary

Questions

Case study

Further reading

## Reporting progress

Introduction

Recipients of progress reports

Frequency of reporting



Report content and format

Reporting in PRINCE2

Summary

Questions

Case study

Further reading

## Part Three Delivering Success

### Managing quality

Introduction

Quality concepts

Total quality management

Quality management and the quality plan

Quality control methods

The cost of poor quality

Inspection versus testing

The management of software testing

Metrics and statistical quality control

Supporting activities

Configuration management

Managing quality with PRINCE2

Summary

Questions

Case study

Further reading

## Managing risk

Introduction

Outline of the risk management process

Risk identification

Risk assessment

Risk actions

Risk management planning and control

The risk register



Risk ownership

Other risk concepts

Risk management in PRINCE2

Summary

Questions

Case study

Further reading

## Value engineering and value management

Introduction

An approach to value management in projects

Summary

Questions

Further reading

#### Selling the project

Introduction

Buying and buyers

The selling process

Negotiation

Summary

Questions

Case study

Further reading

## Managing stakeholders

Introduction

Stakeholders

Who is the customer?

Managing expectations

Managing changes

Managing conflict

Stakeholder management skills

Summary

Questions



Case study

Further reading

#### Managing suppliers

Introduction

Setting up the contract

Monitoring supplier performance

Quality control and subcontractors

Summary

Questions

Case study

Further reading

#### Managing change

Introduction

Organizational change

Organizational culture

The project manager and change

Achieving success

Summary

Questions

Further reading

## Part Four The Human Dimension

### Leadership and performance

Introduction

Motivation

Leadership

A leadership process

Managing performance

Setting objectives

Reviewing performance

Reprimands

Performance improvement through coaching



Summary

Questions

Case study leadership

Case study performance management

Further reading

#### Managing the team

Introduction

The lifecycle of teams

Belbin on teams

International and virtual teams

The effective team

Making it possible

Creating the working environment

Handling conflict

Managing stress

Summary

Questions

Case study

Further reading

#### The project manager

Introduction

The vision

An outside perspective

A developmental approach

Using psychometric assessment

Ethical considerations

Summary

Questions

Further reading

### Developing your career

Introduction

Project Management Institute (www.pmi.org.uk)



Association for Project Management (www.apm.org.uk)

British Computer Society (www.bcs.org.uk)

APM Group (www.apmgroup.co.uk)

Australian Institute of Project Management (www.aipm.com.au)

Summary

## Bodies of knowledge and standards

Introduction

Bodies of knowledge

Standards

Further reading

Glossary

Index

**Back Cover**