COMPREHENSIVE Methods and Models for Managing the Project Lifecycle MANAGEMENT SCHEDULE AND

RANDAL WILSON, MBA, PMP

Visiting Professor of Project Management, Keller Graduate School of Management, Devry University

CONTRO

A Comprehensive Guide to Project Management Schedule and Cost Control

Comprehensive Guide to Project Management Schedule and Cost Control, A: Methods and Models for Managing the Project Lifecycle

Table of Contents

Contents

Dedication

About the Author

Introduction

Schedule and Cost of Projects

Project Balance

What Is Control?

Organizational Influences

Solutions to Schedule and Cost Control

Part 1 Project Development

Chapter 1 Basic Project Structure

Introduction

Projects, Programs, and Portfolios

Project Management Versus Program and Portfolio Management

Project Life Cycle

Review Questions

Chapter 2 Initiating Process

Introduction

Project Origination

Project Stakeholders



Table of Contents

Project Selection

Project Charter

Review Questions

Chapter 3 Planning Process

Introduction

Develop Project Management Plan

Collect Requirements

Define Scope

Work Breakdown Structure (WBS)

Review Questions

Part 2 Project Schedule Analysis

Chapter 4 Activity Definition

Introduction

Activity Analysis

Responsibility Assignment

Work Authorization

Review Questions

Applications Exercise for Chapters 4, 5, 6, 7, and 8

Case Study Exercise for Chapter 4

Chapter 5 Activity Sequencing

Introduction

Information for Sequencing

Defining Dependencies

Precedence Diagramming Method (PDM)

Review Questions

Applications Exercise

Chapter 6 Resource Estimating

Introduction

Types of Resources



Table of Contents

Resource Constraints

Resource Requirements

Resource-Estimating Methods

Review Questions

Applications Exercise

Chapter 7 Activity Duration Estimating

Introduction

Duration Estimating Methods

Duration Estimating with Constraints

Scheduling Conclusions

Review Questions

Applications Exercise

Chapter 8 Schedule Development

Introduction

Schedule Requirements

Schedule Structuring Techniques

Schedule Analysis

Schedule Documentation

Review Questions

Applications Exercise

Part 3 Project Cost Analysis

Chapter 9 Cost Estimating

Introduction

Collecting Cost Data

Cost Constraints

Estimating Tools and Techniques

Review Questions

Applications Exercise for Chapters 9 and 10

Chapter 10 Budget Development



Table of Contents

Introduction

Functions of a Budget

Budget Development Methods

Budget Constraints

Cost of Quality

Review Questions

Applications Exercise

Part 4 Project Monitoring and Control

Chapter 11 Schedule and Cost Monitoring

Introduction

Integrated Monitoring

Monitoring and Analysis Tools

Troubleshooting Tools

Monitoring Results

Review Questions

Applications Exercise

Case Study Exercise for Chapter 11

Chapter 12 Schedule and Cost Control

Introduction

Change Control

Control Tools and Techniques

Control Results

Review Questions

Applications Exercise

Bibliography

Index

