

INTERNATIONAL EDITION



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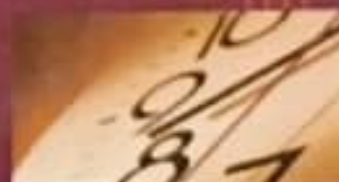


INTRODUCTION TO

INFORMATION SYSTEMS PROJECT MANAGEMENT



SECOND EDITION



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Brief Contents

1. Introduction to Project Management 1

PART ONE

Human Aspects of Information Systems Projects 21

2. Human Aspects of Information Systems Project Management 23
3. Project Organization 37

PART TWO

Project Adoption 53

4. Project Selection and Approval 55
5. Requirements Definition 91

PART THREE

Planning 123

6. System Development 125
7. Estimation 153

PART FOUR

Scheduling 181

8. Quantitative Project Scheduling Methods 183
9. Probabilistic Scheduling Models 211

PART FIVE

Implementation 231

10. Project Implementation 233
11. Project Control and Assessment 251

APPENDIX A

Microsoft Project 269

APPENDIX B

A Guide to The Project Management Body of Knowledge 289

APPENDIX C

SimProject Case 293

INDEX 303

Contents

Preface xii

1

Introduction to Project Management 1

What Is a Project? 1

The Denver International Airport 2

Project Characteristics 4

Dimensions of Complexity 5

Modern Business 7

Viewing Projects as Systems 7

Project Entities 8

The Information Systems Project Environment 8

Real Case: How Not to Implement ERP 9

Real Case: ERP Success 10

Project Success and Failure 10

Project Critical Success Factors 10

Primary Reasons for Information Systems Project Failure 11

Perceptions of Project Success 13

Summary 13

Glossary 16

PMBOK Items 16

Exercises 17

Endnotes 17

PART ONE

HUMAN ASPECTS OF INFORMATION SYSTEMS PROJECTS 21

2

Human Aspects of Information Systems Project Management 23

Information Systems Project Features 24

Information Systems Group Conflict 25

viii

Conflict and Performance 27

Project Communication 29

Project Team Communication 30

Project Managers 30

Comparison: Functional and Project Managers 32

Summary 32

Glossary 33

PMBOK Items 34

Exercises 34

Endnotes 34

3

Project Organization 37

Alternate Organization Structures 38

Functional Organization 38

Project Organization 39

Matrix Organization 41

Cellular Organization at AFLAC 43

Comparison of Organization Structures in Projects 43

Hybrids 44

Organization Structure for Different Risk

Conditions 45

Levels of Project Organization 45

Summary 46

Glossary 47

PMBOK Items 47

Exercises 48

Microsoft Project Exercise 48

Endnotes 51

PART TWO

PROJECT ADOPTION 53

4

Project Selection and Approval 55

Measurement of Project Impact 56

Selection Practice	57
Project Evaluation Techniques	60
<i>General Project Selection</i>	60
<i>Information Systems Project Approval</i>	62
Screening	65
Cost/Benefit Analysis	67
<i>Cost/Benefit Example</i>	68
<i>Payback</i>	69
<i>Net Present Value</i>	70
<i>Other Factors</i>	70
Value Analysis	73
Multiple Objectives	74
<i>Conflicts</i>	74
<i>Multiple Criteria Analysis</i>	74
<i>Other Multiple Criteria Methods</i>	77
Budget Optimization	77
<i>Dealing with Risk</i>	78
Summary	81
Glossary	81
PMBOK Items	82
Exercises	82
Endnotes	84
Appendix 4A	
Method for Implementing Design to Budget	85
5	
Requirements Analysis	91
Analysis of User Needs	92
Methods to Elicit User Requirements	93
<i>Caterpillar Uses Extranet to Communicate with Customers</i>	94
<i>Group Support Systems</i>	94
<i>Commercially Available GSSs</i>	95
<i>The Nemawashi Approach</i>	95
Risk Identification and Analysis	97
<i>Brainstorming</i>	98
<i>Nominal Group Technique</i>	99
<i>Delphi Method</i>	99
<i>The End of a Solution</i>	100
The Systems Failure Method Applied to Information Systems Projects	100
<i>IRS Project Failure</i>	101
<i>An Example of Project Failure</i>	102
<i>Features of Successful Projects</i>	103

<i>The Systems Failure Method</i>	105
<i>Demonstration of the Systems Failure Method</i>	109
Summary	110
Glossary	111
PMBOK Items	112
Exercises	112
<i>Microsoft Project Exercise</i>	113
Endnotes	115
Appendix 5A	
WinWin Requirements Analysis	116

PART THREE

PLANNING 123

6

Systems Development 125

Overview of Analysis and Design Methods	126
<i>The Waterfall Model</i>	127
<i>Prototyping</i>	128
<i>The Spiral Model</i>	129
<i>Rapid Prototyping</i>	131
<i>Other Options for Systems Development</i>	131
Software Development Standards	132
Information System Project Types	134
<i>Maintenance Projects</i>	135
<i>Conversion Projects</i>	135
<i>New Systems</i>	137
<i>Reengineering Cases Using Information Technology</i>	138
Systems Development Approach	139
<i>Academic Business Process Reengineering</i>	140
<i>Specification</i>	140
<i>Design</i>	141
<i>Xerox Focuses Its Information Technology Efforts</i>	142
<i>Code (or Acquisition)</i>	143
<i>Data Conversion</i>	145
<i>Testing</i>	145
<i>Implementation</i>	145
Summary	145
Glossary	146
PMBOK Items	148
Exercises	148
<i>Microsoft Project Exercise</i>	149
Endnotes	150

7

Estimation 153

Planning Process 154

Set Objectives and Requirements 154

Specify Work Activities 155

Plan Project Organization 159

Develop the Schedule 160

Develop Resource Plans and Budget 161

Control Points 161

Software Estimation 164

Programmer Productivity 165

Software Estimation Methods 166

Lines of Code 166

Function Point Analysis 167

Constructive Cost Model 170

Planning for Change 171

Scheduling 172

Summary 173

Glossary 173

PMBOK Items 174

Exercises 175

Endnotes 177

Appendix 7A

Learning Curves 178

PART FOUR

SCHEDULING 181

8

Quantitative Project Scheduling Methods 183

The Critical Path Method 184

Early Start Schedule 184

Networks 184

Late Start Schedule 185

Slack 186

Buffers 188

Project Crashing 191

Resource Leveling 196

Resource smoothing 198

Critical Path Criticisms 203

Summary 204

Glossary 205

PMBOK Items 205

Exercises 206

Microsoft Project Exercise 209

Endnotes 209

9

Probabilistic Scheduling Models 211

PERT 212

Criticisms of PERT 215

Simulation for Project Scheduling 216

EXCEL Simulation Model 216

Generating Multiple-Simulation Runs 219

Scheduling Example 220

Summary 222

Glossary 223

PMBOK Items 223

Exercises 223

Microsoft Project Exercise 227

Endnotes 227

Appendix 9A

Generating Multiple-Simulation Runs 228

PART FIVE

IMPLEMENTATION 231

10

Project Implementation 233

Information Systems Project Success 234

Companywide Information System 235

Information Systems Project Failure 236

Information Technology Failure 237

Primary Reasons for Information Systems Project Failure 238

Lack of Client Involvement 238

Lack of Top Management Support 239

Lack of Project Definition 239

Quality Control in Project Implementation 240

The Decision to Outsource 242

Training 244

Project Implementation 245

Integrated Requisitioning Information

System 246

Summary 247

Glossary	247
PMBOK Items	248
Exercises	248
<i>Microsoft Project Exercise</i>	249
Endnotes	250

11

Project Control and Assessment 251

Project Control Failures	252
Risk Management	254
<i>Personnel Shortfalls</i>	254
<i>Controlling Dynamic Requirements</i>	254
<i>Controlling Externally Provided Project Components</i>	255
<i>Real-Time Performance Risk</i>	255
<i>Contingent Development Methods</i>	255
<i>Unrealistic Estimates</i>	256
The Control Process	256
<i>Responsibility Assignments</i>	257
<i>Budget</i>	257
<i>Work Authorization</i>	259
Project Evaluation	260
Multiple-Project Environments	261
Summary	264

Glossary	265
PMBOK Items	266
Exercises	266
<i>Microsoft Project Exercise</i>	268
Endnotes	268

Appendix A: Microsoft Project 269

Getting Started	270
Tasks	270
Calendar	275
Resources	275
Reports	278
Leveling Resources	278
Updating Project Progress	279
<i>Microsoft Project 2002 Data Entry Guide</i>	280
Summary	284
Glossary	284
Exercise	284

Appendix B: A Guide to the Project Management Body of Knowledge 289

Appendix C: SimProject Case 293

Index 303