

CONCEPTS IN ENTERPRISE RESOURCE PLANNING

Fourth Edition

Ellen F. Monk
University of Delaware

Bret J. Wagner
Western Michigan University



COURSE TECHNOLOGY
CENGAGE Learning®

BRIEF CONTENTS

Preface	xv
Chapter 1	
<i>Business Functions and Business Processes</i>	1
Chapter 2	
<i>The Development of Enterprise Resource Planning Systems</i>	19
Chapter 3	
<i>Marketing Information Systems and the Sales Order Process</i>	49
Chapter 4	
<i>Production and Supply Chain Management Information Systems</i>	77
Chapter 5	
<i>Accounting in ERP Systems</i>	117
Chapter 6	
<i>Human Resources Processes with ERP</i>	159
Chapter 7	
<i>Process Modeling, Process Improvement, and ERP Implementation</i>	183
Chapter 8	
<i>RFID, Business Intelligence (BI), Mobile Computing, and the Cloud</i>	215
Glossary	243
Index	249

TABLE OF CONTENTS

Preface	xv
Chapter 1 Business Functions and Business Processes	1
Functional Areas and Business Processes	2
Functional Areas of Operation	2
Business Processes	3
Functional Areas and Business Processes of a Very Small Business	6
Marketing and Sales	6
Supply Chain Management	7
Accounting and Finance	7
Human Resources	8
Functional Area Information Systems	8
Marketing and Sales	9
Supply Chain Management	10
Accounting and Finance	12
Human Resources	13
Chapter Summary	16
Key Terms	16
Exercises	16
For Further Study and Research	17
Chapter 2 The Development of Enterprise Resource Planning Systems	19
The Evolution of Information Systems	20
Computer Hardware and Software Development	21
Early Attempts to Share Resources	22
The Manufacturing Roots of ERP	22
Management's Impetus to Adopt ERP	23
ERP Software Emerges: SAP and R/3	25
SAP Begins Developing Software Modules	26
SAP R/3	26
New Directions in ERP	27
PeopleSoft	27
Oracle	28
SAP ERP	28
SAP ERP Software Implementation	31
Features of SAP ERP	33
ERP for Midsized and Smaller Companies	34
Responses of the Software to the Changing Market	34
Choosing Consultants and Vendors	35
The Significance and Benefits of ERP Software and Systems	36

Table of Contents

Questions About ERP	36
How Much Does an ERP System Cost?	36
Should Every Business Buy an ERP Package?	37
Is ERP Software Inflexible?	38
What Return Can a Company Expect from Its ERP Investment?	39
How Long Does It Take to See a Return on an ERP Investment?	39
Why Do Some Companies Have More Success with ERP Than Others?	40
The Continuing Evolution of ERP	41
Chapter Summary	44
Key Terms	44
Exercises	45
For Further Study and Research	45
Chapter 3 <i>Marketing Information Systems and the Sales Order Process</i>	49
Overview of Fitter Snacker	50
Problems with Fitter Snacker's Sales Process	51
Sales Quotations and Orders	52
Order Filling	53
Accounting and Invoicing	55
Payment and Returns	55
Sales and Distribution in ERP	56
Presales Activities	56
Sales Order Processing	56
Inventory Sourcing	57
Delivery	57
Billing	57
Payment	57
A Standard Order in SAP ERP	58
Taking an Order in SAP ERP	58
Discount Pricing in SAP ERP	64
Integration of Sales and Accounting	65
Customer Relationship Management (CRM)	66
Core CRM Activities	67
SAP's CRM Software	68
The Benefits of CRM	72
Chapter Summary	74
Key Terms	74
Exercises	75
For Further Study and Research	76
Chapter 4 <i>Production and Supply Chain Management Information Systems</i>	77
Production Overview	78
Fitter's Manufacturing Process	79
Fitter's Production Sequence	79
Fitter's Production Problems	80
Communication Problems	80
Inventory Problems	80
Accounting and Purchasing Problems	81
Exercise 4.1	82

The Production Planning Process	82
The SAP ERP Approach to Production Planning	83
Sales Forecasting	84
Exercise 4.2	85
Sales and Operations Planning	85
Sales and Operations Planning in SAP ERP	88
Disaggregating the Sales and Operations Plan in SAP ERP	93
Exercise 4.3	95
Demand Management	95
Exercise 4.4	97
Materials Requirements Planning (MRP)	97
Bill of Material	97
Lead Times and Lot Sizing	98
Exercise 4.5	101
Exercise 4.6	101
Materials Requirements Planning in SAP ERP	101
Detailed Scheduling	105
Providing Production Data to Accounting	107
Exercise 4.7	108
ERP and Suppliers	108
The Traditional Supply Chain	109
EDI and ERP	110
The Measures of Success	112
Exercise 4.8	112
Chapter Summary	114
Key Terms	114
Exercises	114
For Further Study and Research	115
 Chapter 5 Accounting in ERP Systems	 117
Accounting Activities	118
Using ERP for Accounting Information	121
Operational Decision-Making Problem: Credit Management	123
Industrial Credit Management	123
Fitter's Credit Management Procedures	124
Credit Management in SAP ERP	124
Exercise 5.1	127
Product Profitability Analysis	127
Inconsistent Record Keeping	127
Inaccurate Inventory Costing Systems	128
Inventory Cost Accounting Background	128
ERP and Inventory Cost Accounting	129
Product Costing Example	130
Exercise 5.2	131
Product Cost Analysis in SAP ERP	131
Activity-Based Costing and ERP	132

Table of Contents

Problems Consolidating Data from Subsidiaries	133
Currency Translation	134
Intercompany Transactions	135
Management Reporting with ERP Systems	136
Data Flows in ERP Systems	136
Document Flow for Customer Service	137
Built-In Management-Reporting and Analysis Tools	138
The Enron Collapse	139
Outcome of the Enron Scandal	140
Key Features of the Sarbanes-Oxley Act of 2002	141
Implications of the Sarbanes-Oxley Act for ERP Systems	142
Archiving	143
User Authorizations	145
Tolerance Groups	146
Financial Transparency	147
Exercise 5.3	150
Trends in Financial Reporting—XBRL	150
Chapter Summary	151
Key Terms	152
Exercises	152
For Further Study and Research	157
Chapter 6 Human Resources Processes with ERP	159
Problems with Fitter's Human Resources Processes	160
Recruiting Process	161
The Interviewing and Hiring Process	162
Human Resources Duties After Hiring	164
Human Resources with ERP Software	167
Advanced SAP ERP Human Resources Features	172
Time Management	172
Payroll Processing	173
Travel Management	173
Training and Development Coordination	175
Additional Human Resources Features of SAP ERP	177
Mobile Time Management	177
Management of Family and Medical Leave	177
Management of Domestic Partner Benefits	177
Administration of Long-Term Incentives	177
Personnel Cost Planning	178
Management and Payroll for Global Employees	178
Management by Objectives	178
Chapter Summary	180
Key Terms	180
Exercises	180
For Further Study and Research	181

Chapter 7 Process Modeling, Process Improvement, and ERP Implementation	183
Process Modeling	184
Flowcharting Process Models	184
Fitter Expense-Reporting Process	185
Exercise 7.1	187
Extensions of Process Mapping	187
Event Process Chain (EPC) Diagrams	189
Exercise 7.2	196
Process Improvement	197
Evaluating Process Improvement Prior to Implementation	198
ERP Workflow Tools	200
Implementing ERP Systems	203
ERP System Costs and Benefits	205
Implementation and Change Management	206
Implementation Tools	206
System Landscape Concept	210
Chapter Summary	211
Key Terms	211
Exercises	211
For Further Study and Research	214
Chapter 8 RFID, Business Intelligence (BI), Mobile Computing, and the Cloud	215
Radio Frequency Identification (RFID) Technology	216
Business Intelligence/Business Analytics	219
In-Memory Computing	220
Mobile Computing	224
From Internet-Enabled to Cloud Computing	226
SAP and the Internet	226
NetWeaver	226
NetWeaver Tools and Capabilities	227
NetWeaver at Work for Fitter	228
Exercise 8.1	228
SaaS: Software as a Service	229
SAP Business ByDesign	229
Advantages of Using SaaS	230
Disadvantages of Using SaaS	231
Exercise 8.2	233
Option 1: Buying Computers and Software Rights for an ERP System	234
Option 2: Using an SaaS Provider to Deliver ERP Software	235
Calculate the NPV and Make a Recommendation	235
Chapter Summary	238
Key Terms	238
Exercises	238
For Further Study and Research	239
Glossary	243
Index	249