



สำนักวิทยบริการ
มหาวิทยาลัยขอนแก่น



1000157925



International
Edition

Accounting Information Systems

Tenth Edition

George H. Bodnar • William S. Hopwood

PEARSON

CONTENTS



Preface x

Part I Introduction to Accounting Information Systems 1

Chapter 1 Accounting Information Systems: An Overview 1

- Accounting Information Systems and Business Organizations 1
 - Information and Decisions 1 • Information Systems 3
- Accounting Information Systems and Application Architecture 5
- Business Processes 8
 - Business Process Reference Models 8 • Internal Control Process 12
- Accounting and Information Technology 15
 - The Information System Function 15 • End-User Computing 17
 - Quick-Response Technology 18
- The Accountant and Systems Development 23
 - The Nature of Systems Development 23 • Business Process Blueprinting 24 • Behavioral Considerations in Systems Development 25 • Green IT: Designing for Sustainability 25
 - Summary 26 • Glossary 26 • Webliography 28 • Chapter Quiz 28 • Review Questions 29 • Discussion Questions and Problems 30 • Web Research Assignments 34 • Answers to Chapter Quiz 37

Chapter 2 Systems Techniques and Documentation 38

- Users of Systems Techniques 38
 - Use of Systems Techniques in Auditing 38 • Use of Systems Techniques in Systems Development 39 • Use of Systems Techniques by Sarbanes–Oxley Act Compliance Participants 40
- Systems Techniques 41
 - Flowcharting Symbols 41 • Symbol Use in Flowcharting 43
 - IPO and HIPO Charts 45 • Systems and Program Flowcharts 46
 - Logical Data Flow Diagrams 46 • Logical Data Flow Diagrams and Structured Analysis 47 • Analytic, Document, and Forms Distribution Flowcharts 48 • Analytic Flowcharting Illustration 50 • Unified Modeling Language™ 55
 - Business Process Diagrams 57 • Narrative Techniques 60
 - Resource Utilization Analysis 62 • Decision Analysis Techniques 64 • Software for Systems Techniques 65
 - Summary 66 • Glossary 68 • Webliography 68 • Chapter Quiz 69 • Review Problem 70 • Review Questions 71
 - Discussion Questions and Problems 71 • Web Research Assignments 78 • Answers to Chapter Quiz 80

Chapter 3 eBusiness and eCommerce 81

- Introduction: Electronic Business and Electronic Commerce 81
 - Electronic Networks 81 • Client and Servers 84
- eBusiness and Enterprise Architecture 86
 - The Business Architecture 88 • The Data Architecture 88
 - The Applications Architecture 92 • The Technical Architecture 95
- Enterprise Architecture Frameworks 96
 - Business Process Frameworks and Reference Models 96
 - eBusiness Architectures 97
- eCommerce Technologies 98
 - Introduction 98 • Types Of Encryption Systems 98
- Security Issues for Public-Key Encryption Systems 103
 - Cryptanalysis Attacks 103 • Factoring Attacks 103
 - Key Management 104
- Electronic Commerce Technologies: Issues and Applications 107
 - Privacy Issues 107 • The Internet Store 110 • Integrating the Web Store with the Accounting System 111 • Trust in eCommerce: Privacy, Business Practices, and Transaction Integrity 112
 - Summary 113 • Glossary 115 • Weblibliography 118 • Chapter Quiz 119 • Review Questions 120 • Discussion Questions and Problems 120 • Web Research Assignments 124 • Answers to Chapter Quiz 127*

Chapter 4 Transaction Processing and the Internal Control Process 128

- The Necessity for Controls 128
 - Enterprise Risk Management 128 • Controls and Exposures 129
 - Common Exposures 129 • Fraud and White-Collar Crime 130
 - Computer Processing and Exposures 132 • Control Objectives and Transaction Cycles 133
- Components of the Internal Control Process 133
 - External Influences Concerning an Entity and Internal Control 134 • Compliance with SOX Section 404 137 • The Impact of the Business Environment on Internal Control 138
 - Control Environment 138 • Risk Assessment 144 • Control Activities 144 • Information and Communication 147
 - Monitoring 148
- Transaction Processing Controls 149
 - General Controls 149 • Application Controls 151
 - Preventative, Detective, and Corrective Controls 155
 - Communicating the Objectives of Internal Control 156
 - Goals and Behavior Patterns 156
- Analysis of Internal Control Processes 158
 - Analytic Techniques 158 • Internal Control and Compliance in Small Business and Small Public Companies 161 • Illustration of an Internal Control Analysis 162

Summary 163 • *Glossary* 164 • *Webliography* 165 • *Chapter Quiz* 166 • *Review Problem* 167 • *Solution to Review Problem* 167 • *Assignment of Functions* 167 • *Review Questions* 167 • *Discussion Questions and Problems* 168 • *Web Research Assignments* 178 • *Answers to Chapter Quiz* 180

Chapter 5 Information Security 181

An Overview of Computer and Information Systems Security 181

The Information Security Management System Life Cycle 182

International Standards for Information Security 182

The Information Security System in the Organization 183

Analyzing Vulnerabilities and Threats 183

Vulnerabilities and Threats 184

The Seriousness of Information Systems Fraud 184 • Individuals

Posing a Threat to the Information System 185 • Methods of

Attack by Information Systems Personnel and Users 192

The Information Security Management System 195

The Control Environment 195 • Controls for Active

Threats 197 • Controls for Passive Threats 201 • Internet

Security—Special System and Configuration

Considerations 202

Disaster Risk Management 205

Preventing Disasters 205 • Contingency Planning for

Disasters 206

Compliance Standards 207

Information Security Standards 207 • Business Continuity

Planning and Disaster Recovery Standards 209

Summary 209 • *Glossary* 211 • *Webliography* 214

Chapter Quiz 214 • *Review Problem* 215 • *Solution to Review*

Problem 215 • *Review Questions* 216 • *Discussion Questions*

and Problems 216 • *Web Research Assignments* 224

Answers to Chapter Quiz 227

Part II Business Processes 228

Chapter 6 Electronic Data Processing Systems 228

The Input System 228

Manual Input Systems 228 • Electronic Input Systems 233

The Processing System 235

Types of Files 235 • Generic File Processing Operations 236

Manual Processing Systems 236 • Electronic Processing

Systems 246 • Real-Time Sales Systems 247

The Output System 252

Summary 253 • *Glossary* 254 • *Webliography* 254 • *Chapter*

Quiz 255 • *Review Problem* 255 • *Solution to Review*

Problem 255 • *Review Questions* 256 • *Discussion Questions*

and Problems 256 • *Web Research Assignments* 266

Answers to Chapter Quiz 268

Chapter 7 Revenue Cycle Processes 269

Sales Business Process 269

Overview 269 • SAP ERP Illustration 271 • Standard Order Processing in SAP ERP 276

Transaction Cycle Controls in Order Processing 277

Order Entry 278 • Credit 278 • Inventory 279 • Shipping 279
Billing and Accounts Receivable 280 • General Ledger 280
Sarbanes–Oxley Compliance: Sales Business Process 281

Customer Account Management Business Process 283

Accounts Receivable 283

Transaction Controls in the Accounts Receivable Business Process 284

Cash Receipts 284 • Billing 284 • Accounts Receivable 284
Credit 285 • General Ledger 285 • Sales Returns and Allowances 286 • Write-Off of Accounts Receivable 286
Sarbanes–Oxley Compliance: Accounts Receivable Business Process 287

Cash-Received-on-Account Business Process 287

Overview 287 • Lock-Box Collection Systems 292

Cash-Sales Business Process 292

Summary 293 • Glossary 294 • Webliography 294 • Chapter Quiz 294 • Review Problem 295 • Solution to Review Problem 295 • Review Questions 296 • Discussion Questions and Problems 297 • Web Research Assignments 305 • Answers to Chapter Quiz 307

Chapter 8 Procurement and Human Resource Business Processes 308

The Procurement Business Process 308

Overview 308 • Requirement Determination 309 • Selection of Source(s) 310 • Request for Quotation 310 • Selection of a Vendor 311 • Issuing of a Purchase Order 311 • Receipt of the Goods 312 • Invoice Verification 313 • Vendor Payment 313
Master Records 313

Transaction Cycle Controls over Procurement 314

Requisitioning (Stores) 314 • Purchasing 316 • Receiving 317
Stores 318 • Accounts Payable 318 • Additional Control Features 318 • Integrity of the Procurement Business Process 319
The Attribute Rating Approach to Vendor Selection 320
Sarbanes–Oxley Compliance: Procurement Business Process 320

Cash Disbursements Business Process 321

Accounts Payable 321 • Cash Disbursements 322 • General Ledger 322 • Internal Audit 322 • Voucher Systems 322
Posting of Payables 323

Human Resource Management Business Process 324

HR Processing in SAP ERP 324 • HR Data Structure 325

Transaction Cycle Controls in Payroll Processing 326

Personnel 328 • Timekeeping 328 • Payroll 328 • Other

Controls in Payroll 328 • Sarbanes–Oxley Compliance: Payroll Business Process 329 • Payroll Processing Requirements 329
Summary 330 • Glossary 331 • Webliography 331 • Chapter Quiz 332 • Review Problem 332 • Solution to Review Problem 333 • Review Questions 334 • Discussion Questions and Problems 335 • Web Research Assignments 347
Answers to Chapter Quiz 349

Chapter 9 The Production Business Process 350

The Production Business Process 350

Production Planning and Control 350 • Inventory Control 354 • Lean Production 355 • Property Accounting Applications 356

Quick-Response Manufacturing Systems 358

Components of Quick-Response Manufacturing Systems 358

Transaction Processing in Quick-Response Manufacturing

Systems 362 • Special Internal Control Considerations 370

Summary 371 • Glossary 371 • Webliography 372 • Chapter Quiz 373 • Review Problem 373 • Solution to Review Problem 374 • Review Questions 374 • Discussion Questions and Problems 374 • Web Research Assignments 379
Answers to Chapter Quiz 382

Part III Systems Development 383

Chapter 10 Systems Planning, Analysis, and Design 383

General Overview 383

Overview of Systems Planning and Analysis 385

Systems Planning and Feasibility Analysis 386

Systems Planning and Top Management 386 • Steering

Committee 387 • Developing Objectives and System

Constraints 387 • Developing a Strategic Systems Plan 387

Identifying Individual Projects for Priority 387 • Commissioning the Systems Project 388

The Steps in Systems Analysis 388

Phase 1: Survey Current System 388 • Phase 2: Identify Information

Needs 390 • Phase 3: Identify the Systems Requirements 391

Phase 4: Develop a Systems Analysis Report 391

Fact-Gathering Techniques 392

Techniques for Organizing Facts 392

Structured Systems Analysis and Design 393

Logical Flow and Business Process Diagrams Versus Flowcharts 393

Systems Design Versus Systems Analysis 394 • The Steps in

Structured Systems Analysis 394

Iterative Systems Development 396

Object-Oriented Design and Analysis 397 • Diagrams in Process

Orientation Versus Object Orientation 398

Overview of Systems Design 398

Steps in Systems Design 399

- Evaluating Design Alternatives 399 • Preparing Design Specifications 402 • Preparing and Submitting the Systems Design Specifications 402 • Business Process Blueprinting 403
- General Design Considerations 403
 - Output Design 403 • Database Design 404 • Data Processing 405 • Data Input 405 • Controls and Security Measures 405
- Design Techniques 405
 - Forms Design 405 • Database Design 406 • Systems Design Packages 406 • Choosing Software and Hardware 407
- Conventional Wisdom in Systems Development 408
 - Summary 410 • Glossary 412 • Webliography 413 • Chapter Quiz 413 • Review Questions 414 • Discussion Questions and Problems 415 • Web Research Assignments 419*
 - Answers to Chapter Quiz 421*
 - Appendix: System Modeling 422*

Chapter 11 Systems Project Management, Implementation, Operation, Control 425

- Overview 425
- Systems Implementation 425
 - Establishing Plans and Controls for Implementation 425
 - Executing Implementation Activities 428 • Evaluating the New System 431
- Planning and Organizing a Systems Project 431
 - Project Selection 431 • The Project Team 431 • Project Breakdown into Tasks and Phases 433 • Time Estimates 433
 - Project Accounting 436 • The Project Development Environment 437 • All-in-One and Integrated Platforms 440
- Control Over Nonfinancial Information Systems Resources 441
 - Auditing the Information System 441 • Maintaining and Modifying the System 441
 - Summary 442 • Glossary 442 • Webliography 443 • Chapter Quiz 443 • Review Questions 444 • Discussion Questions and Problems 444 • Web Research Assignments 445*
 - Answers to Chapter Quiz 447*

Part IV Contemporary Information Systems Technology 448

Chapter 12 Data Management Concepts 448

- Introductory Terminology 448
 - Databases 448 • Basic Database Elements: Fields, Data Items, Attributes, and Elements 449 • Data Occurrences 449 • Fixed- and Variable-Length Records 449 • Record Key and File Sequence 452
- Database Management Systems and Their Architecture 453
 - Conceptual Architecture 453 • Database Architecture at the Logical Level: Logical Data Structures 455 • Database Architecture: The Physical Level 461 • Economic Relations

Between File Organization Techniques 467 • Physical Architecture, Hardware, and Response Time 469 • Database Architecture and Database Development 469 • Other Types of Logical Structures and Related Databases 470 • Acid: Reliable Processing of Database Transactions 471

Database Management Systems and Databases in Practice 471

SQL Data Manipulation Language 473 • High-Level Query Languages 475 • Reporting Solutions 476 • Why Database Management Systems Are Needed 476 • Database Documentation and Administration 478

*Summary 479 • Glossary 480 • Webliography 482
Chapter Quiz 482 • Review Problem 483 • Solution to Review Problem 483 • Review Questions 483 • Discussion Questions and Problems 483 • Web Research Assignments 488
Answers to Chapter Quiz 491*

Chapter 13 Auditing Information Technology 492

Information Systems Auditing Concepts 492

Structure of a Financial Statement Audit 492 • Auditing Around the Computer 493 • Auditing Through the Computer 494
Auditing with the Computer 494 • Risk-Based Auditing 495

Information Systems Auditing Technology 496

Test Data 496 • Integrated-Test-Facility Approach 497 • Parallel Simulation 499 • Audit Software 499 • Embedded Audit Routines 500 • Extended Records 501 • Snapshot 501
Tracing 501 • Review-of-Systems Documentation 502 • Control Flowcharting 502 • Mapping 503

Types of Information Systems Audits 503

General Approach to an Information Systems Audit 503
Information Systems Application Audits 504 • Application Systems Development Audits 504 • Computer Service Center Audits 505 • Auditing Service-Oriented Architectures 506

IT Governance and COBIT 506

COBIT 506 • COBIT and Sarbanes–Oxley Compliance 511

Professional Certifications Relating to IT Governance 512

*Summary 512 • Glossary 513 • Webliography 514
Chapter Quiz 514 • Review Problem 515 • Solution to Review Problem 515 • Review Questions 515 • Discussion Questions and Problems 516 • Web Research Assignments 521
Answers to Chapter Quiz 524*

Index 525