

Contents

Preface iii

PART ONE

AIS Fundamentals 1

Look at topics that form the foundation of most AIS courses.

Chapter 1

Role and Purpose of Accounting Information Systems 2

- AIS in the Business World 2
- Definition And Importance Of AIS 4
- AIS Structure 5
- AIS Information Sources And Information Literacy Concepts 7
- Critical Thinking 11
- Text Structure And Content 12
- Summary 13
- Key Terms 14
- Chapter Reference 14
- End-of-Chapter Activities 14

Chapter 2

Transaction Processing in the AIS 19

- AIS in the Business World 19
- Accounting and Bookkeeping 20
- Accounting Cycle 21
- Coding Systems 27
- Human Judgment and Information Technology 29
- Critical Thinking 29
- Summary 31
- Key Terms 32
- Chapter References 32
- End-of-Chapter Activities 32

Chapter 3

Internal Controls 38

- AIS in the Business World 38
- Internal Control Definition and Importance 39
- Risks 41
- COSO's Internal Control Integrated Framework 43

- Internal Control Examples 47
- Internal Control Applications 50
- Critical Thinking 52
- Summary 54
- Key Terms 55
- Chapter References 55
- End-of-Chapter Activities 55

Chapter 4

Management Concepts 62

- AIS in the Business World 62
- Enterprise Risk Management 63
- Nature Of Business Process Management 65
- Basic principles 66
- Behavioral Issues in AIS 67
- Summary 69
- Key Terms 70
- Chapter References 70
- End-of-Chapter Activities 70

Chapter 5

Information Systems Concepts 75

- AIS in the Business World 75
- Systems Development Life Cycle 76
- Capability Maturity Model 79
- Information Technology Selection 81
- Critical Thinking 84
- Summary 85
- Key Terms 86
- Chapter References 86
- End-of-Chapter Activities 86

PART TWO 93

Documentation Techniques 93

Look at common ways accountants create models of accounting information systems and explore database design.

Chapter 6

Flowcharting 94

- AIS in the Business World 94
- Flowchart Types and Conventions 95

Flowcharting Tools and Symbols	97
Flowchart Design Steps	98
Sample Flowcharts	100
Flowcharting and Accounting Information Systems	102
Critical thinking	103
Summary	105
Key Terms	105
Chapter References	105
End-of-Chapter Activities	106

Chapter 7

Data Flow Diagramming 112

AIS in the Business World	112
Dfd Symbols And Design Considerations	113
Data Flow Diagrams And Flowcharts	116
Leveled Sets Of DFDS	117
Database Design	121
Critical Thinking	125
Summary	126
Key Terms	127
Chapter References	127
End-of-Chapter Activities	127

Chapter 8

REA Modeling 132

AIS in the Business World	132
Types Of Accounting Information Systems	133
Rea Modeling	135
Cardinalities	137
Database Creation From A Rea Model	138
Critical Thinking	140
Summary	143
Key Terms	144
Chapter References	144
End-of-Chapter Activities	144

PART THREE

Information Technology in the AIS 151

Look at ways various forms of information technology are used.

Chapter 9

XBRL 152

AIS in the Business World	152
Terminology	153
History And Structure	154

Global Taxonomies And Tagging Tools	158
Organizational Benefits	159
Internal Control	160
Critical Thinking	161
Summary	162
Key Terms	163
Chapter References	163
End-of-Chapter Activities	163

Chapter 10

E-business and Enterprise Resource Planning Systems 168

AIS in the Business World	168
E-Business	169
ERP Systems	174
Application Service Providers	177
Critical Thinking	178
Summary	180
Key Terms	181
Chapter References	181
End-of-Chapter Activities	181

Chapter 11

Computer Crime and Information Technology Security 186

AIS in the Business World	186
Business Risks And Threats To Information Systems	187
Perpetrators Of Computer Crime	190
Information Security	192
Cobit	194
Critical Thinking	196
Summary	198
Key Terms	199
Chapter References	199
End-of-Chapter Activities	200

PART FOUR

Business Processes 207

Look at various business processes that cut across organizations.

Chapter 12

Sales/Collection Process 208

AIS in the Business World	208
Process Description	210
AIS Structure	211

Internal Controls 215
Systems Documentation 217
Critical Thinking 218
Summary 219
Key Terms 221
Chapter Reference 221
End-of-Chapter Activities 221

Chapter 13

Acquisition/Payment Process 229

AIS in the Business World 229
Process Description 230
AIS Structure 232
Internal Controls 236
Systems Documentation 238
Critical Thinking 239
Business Process Relationships 240
Summary 242
Key Terms 243
Chapter References 243
End-of-Chapter Activities 243

Chapter 14

Other Business Processes 250

AIS in the Business World 250
Conversion Process 251
Financing Process 255
Human Resource Process 258
Critical Thinking 260
Process Relationships 262
Summary 262
Key Terms 263
Chapter Reference 263
End-of-Chapter Activities 263

PART FIVE

Other Topics in AIS 271

Look at other areas of interest and provide an opportunity to apply some fundamental topics.

Chapter 15

Decision-Making Models and Knowledge Management 272

AIS In The Business World 272
Information Overload And Other Barriers To Good Decisions 273

Decision Models And Knowledge Management 276
Critical Thinking 281
Summary 283
Key Terms 283
Chapter References 284
End-of-Chapter Activities 284

Chapter 16

Professionalism, Ethics, and Career Planning 290

AIS in the Business World 290
Professionalism 291
Ethics 293
Career Planning 296
Critical Thinking 297
Summary 298
Key Terms 299
Chapter References 299
End-of-Chapter Activities 299

Chapter 17

Auditing and Evaluating the AIS 305

AIS in the Business World 305
Types Of Audits 306
Generally Accepted Auditing Standards 309
Generic Audit Steps 310
Accounting Information Systems And Auditing 314
Critical Thinking 315
Summary 317
Key Terms 318
Chapter References 318
End-of-Chapter Activities 318

Answers 323

Glossary 324

Comprehensive Chapter References 330

Index 332