Gore Concepts of ACCOUNTING INFORMATION SYSTEMS

Tenth Edition

Nancy A. Bagranoff, DBA

Professor
Dean, College of Business and Public Administration
Old Dominion University

Mark G. Sinikin. Ph.D.

Professor
Department of Accounting and
Information Systems
University of Nevada

Carolyn Strand Norman, Ph.D., CPA

Associate Professor Department of Accounting Virginia Commonwealth University



JOHN WILEY & SONS, LTD

CONTENTS

PART ONE AN INTRODUCTION TO ACCOUNTING INFORMATION SYSTEMS/ 1
CHAPTER 1 Accounting Information Systems and the Accountant/ 3
Introduction/ 4 What are Accounting Information Systems?/ 4 What's New in Accounting Information Systems?/ 9 Accounting and IT/ 13 ~~ Careers in Accounting Information Systems/ 20
CHAPTER 2 Information Technology and AISs/ 31
Introduction/ 32 The Importance of Information Technology to Accountants/ 32 Input, Processing, and Output Devices/ 34 Secondary Storage Devices/ 43 Data Communications and Networks/ 46 Computer Software/ 52
CHAPTER 3 Documenting Accounting Information Systems/ 65
Introduction/ 66 Why Documentation is Important/ 66 Document and System Flowcharts/ 69 Process Maps and Data Flow Diagrams/ 77 Other Documentation Tools/ 85 End-User Computing and Documentation/ 89
PART TWO USING ACCOUNTING INFORMATION/ 105
CHAPTER 4 Business Processes 1/ 107
Introduction/ 108 Business Process Fundamentals/ 108 Collecting and Reporting Accounting Information/ 112 Two Core Business Processes/ 116 Business Processes and Businesses without Boundaries/ 128
CHAPTER 5 Business Processes 11/ 139
Introduction/ 140 *The Resource Management Process/ 140 The Production Process/ 147 The Financing Process/ 152 Business Processes in Special Industries/ 156 Monitoring Business Processes/ 161
CHAPTER 6 Accounting and Enterprise Software/ 173
Introduction/ 174 Integrated Accounting Software Programs/ 174 Enterprise-Wide Accounting Software Solutions/ 178 Selecting Accounting and Enterprise Software/ 189
PART THREE CONTROLS, SECURITY, PRIVACY, AND ETHICS FOR ACCOUNTING INFORMATION SYSTEMS/ 205
CHAPTER 7 Computer Crime, Ethics, and Privacy/ 207
Introduction/ 208 Computer Crime, Abuse, and Fraud/ 208

Examples of Computer Crimes/ 215		
	221	
Ethical Issues, Privacy, and Identity Thef	t/ 2	227

CHAPTER 8 Introduction to Internal Control Systems/ 239

Introduction/ 240
Internal Control Systems: Definition and Frameworks/ 240
Preventive, Detective, and Corrective Controls/ 246
Control Activities within an Internal Control System/ 249
Cost-Benefit Concept for Developing Controls/ 257

CHAPTER 9 Computer Controls for Organizations and Accounting Information Systems/

Introduction/ 268

Level I: General Controls for Organizations/ 268

Level II: Information Technology General Controls/ 280

Level III: Application Controls for Transaction Processing/ 286

PART FOUR SPECIAL TOPICS IN ACCOUNTING INFORMATION SYSTEMS/ 305

CHAPTER 10 Developing and Implementing Effective Accounting Information Systems/ 307

Introduction/ 308

The System Development Life Cycle/ 308

Systems Planning/ 310 Systems Analysis/ 312

Systems Analysis/ 312

Detailed Systems Design/ 317

Implementation, Follow-Up, and Maintenance/ 326

CHAPTER 11 Information Technology Auditing/ 341

Introduction/ 342

The Audit Function/ 342

The Information Technology Auditor's Toolkit/ 349

Auditing the Computerized Accounting Information System/ 352

Information Technology Auditing Today/ 360

CHAPTER 12 Accounting on the Internet/ 373

Introduction/ 374

The Internet and World Wide Web/ 374

XBRL—Financial Reporting on the Internet/ 379

Electronic Commerce/ 382

Privacy and Security on the Internet/ 387

PART FIVE DATABASES/ 405

CHAPTER 13 Data Modeling/ 407

Introduction/ 408

An Overview of Databases/ 408

Steps in Creating a Database Using REA/ 415

Creating Database Tables and Records/ 424

CHAPTER 14 Organizing and Manipulating the Data in Databases/ 443

Introduction/ 444

Normalization/ 444

Validating the Data in Databases/ 448

Extracting Data from Databases: Data Manipulation Languages (DMLs)/ 452 Object-Oriented Databases, Multimedia Databases, and Data Warehouses/ 460 CHAPTER 15 Creating Database Forms and Reports/ 475 Introduction/ 476 Forms/ 476 Reports/ 485

Glossary/ See Book's Companion Site, www.wiley.com/college/bagranoff for this material.

Index/ 505