

computing

ESSENTIALS 2012

Making **IT** work for you



Introductory

Timothy J. O'Leary / Linda I. O'Leary

1

INFORMATION TECHNOLOGY, THE INTERNET, AND YOU 2

Introduction 4

Information Systems 5

People 6

Software 9

System Software 9

Application Software 9

Hardware 11

Types of Computers 11

Microcomputer Hardware 12

Data 15

Connectivity, the Wireless Revolution, the Internet, and Cloud Computing 16

Careers in IT 17

A Look to the Future: Using and Understanding Information Technology Means Being Computer Competent 18

Visual Summary 19

Key Terms 22

Applying Technology 25

Expanding Your Knowledge 26

Writing About Technology 27

2

THE INTERNET, THE WEB, AND ELECTRONIC COMMERCE 28

Introduction 30

The Internet and the Web 30

Access 31

Making IT work for you:

iPods and Video from the Internet 32

Providers 33

Browsers 33

Communication 35

E-Mail 35

Instant Messaging 36

Social Networking 37

Blogs, Microblogs, and Wikis 38

Making IT work for you: Twitter 40

Search Tools 42

Search Engines 42

Metasearch Engines 43

Specialized Search Engines 43

Content Evaluation 44

Electronic Commerce 45

Business-to-Consumer E-Commerce 45

Consumer-to-Consumer E-Commerce 46

Security 47

Cloud Computing 48

Web Utilities 49

Plug-ins 49

Filters 50

File Transfer Utilities 50

Internet Security Suites 51

Careers in IT: Webmaster 52

A Look to the Future: Web-Accessible Refrigerators Will Automatically Restock Themselves 53

Visual Summary 54

Key Terms 58

Applying Technology 61

Expanding Your Knowledge 62

Writing About Technology 63

3

BASIC APPLICATION SOFTWARE 64

Introduction 66

Application Software 66

Common Features 66

Making IT work for you:

Speech Recognition 68

Word Processors 70

Features 70

Case 71

Spreadsheets 73

Features 73

Case 75

Database Management Systems 78

Features 79

Case 79

Presentation Graphics 82

Features 82

Case 82

Integrated Packages 84

Case 84

Software Suites 85

Productivity Suite 85

Cloud Computing 85

Sharing between Programs 85

Making || work for you:

Google Docs 86

Specialized and Utility Suites 88

Careers in IT: Computer Trainer 88

A Look to the Future: Agents Will Help Write Papers,
Pay Bills, and Shop on the Internet 89

Visual Summary 90

Key Terms 93

Applying Technology 96

Expanding Your Knowledge 97

Writing About Technology 98

4

SPECIALIZED APPLICATION SOFTWARE 100

Introduction 102

Specialized Applications 102

Graphics 103

Desktop Publishing 103

Image Editors 103

Illustration Programs 103

Image Galleries 104

Graphics Suites 105

Audio and Video 105

Making || work for you:

Digital Video Editing 106

Multimedia 108

Links and Buttons 108

Multimedia Authoring Programs 108

Web Authoring 109

Web Site Design 109

Web Authoring Programs 110

Artificial Intelligence 110

Virtual Reality 112

Knowledge-Based (Expert) Systems 112

Robotics 113

Cell Phone Apps 114

Apps 114

App Stores 114

Careers in IT: Desktop Publisher 115

A Look to the Future: Robots Can Look, Act, and
Think Like Us 116

Visual Summary 117

Key Terms 120

Applying Technology 123

Expanding Your Knowledge 124

Writing About Technology 125

5

SYSTEM SOFTWARE 126

Introduction 128

System Software 128

Operating Systems 129

Functions 129

Features 130

Categories 131

Desktop Operating Systems 132

Windows 132

Mac OS 133

UNIX and Linux 134

Virtualization 134

Mobile Phone Operating Systems 135

Utilities 136

Windows Utilities 136

Utility Suites 140

Device Drivers 140

Making || work for you: Virus Protection and Internet Security 142

Careers in IT: Computer Support

Specialist 144

A Look to the Future: Self-Healing Computers Could
Mean an End to Computer Crashes and Performance
Problems 145

Visual Summary 146

Key Terms 149

Applying Technology 152

Expanding Your Knowledge 153

Writing About Technology 154

6

THE SYSTEM UNIT 156

Introduction 158

System Unit 158

Categories 158

Components 160

Electronic Data and Instructions 161

Numeric Representation 161

Character Encoding 161

System Board 162

Microprocessor	164
Microprocessor Chips	164
Specialty Processors	165
Memory	166
RAM	166
ROM	166
Flash Memory	167
Expansion Slots and Cards	167
Bus Lines	169
Expansion Buses	169

Making || work for you: TV Tuner Cards and Video Clips 170

Ports	172
Standard Ports	172
Specialized Ports	173
Legacy Ports	173
Cables	174
Power Supply	174
Careers in IT: Computer Technician	175
A Look to the Future: As You Walk out the Door, Don't Forget Your Computer	176

Visual Summary	177
Key Terms	180
Applying Technology	183
Expanding Your Knowledge	184
Writing About Technology	185

7

INPUT AND OUTPUT 186

Introduction	188
What Is Input?	188
Keyboard Entry	188
Keyboards	189
Features	189
Pointing Devices	190
Mice	190
Touch Screens	192
Joysticks	192
Stylus	192
Scanning Devices	193
Optical Scanners	193
Card Readers	194
Bar Code Readers	195
Character and Mark Recognition Devices	195
Image Capturing Devices	196
Digital Cameras	197
Digital Video Cameras	197
Audio-Input Devices	197
Voice Recognition Systems	197

Making || work for you: WebCams and Instant Messaging 198

What Is Output?	200
Monitors	200
Features	200
Flat-Panel Monitors	201
Cathode-Ray Tubes	201
Other Monitors	202

Making || work for you: Amazon

Kindle	203
Printers	204
Features	204
Ink-Jet Printers	204
Laser Printers	205
Other Printers	205
Audio-Output Devices	206
Combination Input and Output Devices	207
Fax Machines	207
Multifunctional Devices	207
Internet Telephones	208
Careers in IT: Technical Writer	208
A Look to the Future: Crashing through the Foreign Language Barrier	210

Visual Summary	211
Key Terms	214
Applying Technology	217
Expanding Your Knowledge	218
Writing About Technology	219

8

SECONDARY STORAGE 220

Introduction	222
Storage	222
Hard Disks	223
Internal Hard Disk	224
External Hard Drives	224
Performance Enhancements	225
Optical Discs	226
Compact Disc	226
Digital Versatile Disc	227
Blu-ray Disc	227

Making || work for you: Flash Camcorders, YouTube, and MySpace 228

Solid-State Storage	230
Solid-State Drives	230
Flash Memory	230
USB Drives	231
Cloud Storage	231

Making || work for you:

Cloud Storage 232

Mass Storage Devices 234

Enterprise Storage System 234

Storage Area Network 235

Careers in IT: Software Engineer 236

A Look to the Future: Your Entire Life Recorded on a Single Disk 237

Visual Summary 238

Key Terms 241

Applying Technology 244

Expanding Your Knowledge 245

Writing About Technology 246

9

COMMUNICATIONS AND NETWORKS 248

Introduction 250

Communications 250

Connectivity 250

The Wireless Revolution 251

Communication Systems 251

Communication Channels 252

Physical Connections 252

Wireless Connections 253

Connection Devices 255

Modems 255

Connection Service 256

Data Transmission 257

Bandwidth 257

Protocols 258

Networks 258

Terms 259

Network Types 260

Local Area Networks 260

Home Networks 261

Wireless LAN 261

Personal Area Network 261

Metropolitan Area Networks 262

Wide Area Networks 262

Network Architecture 262

Topologies 262

Making || work for you: Home

Networking 264

Strategies 266

Organizational Networks 270

Internet Technologies 270

Network Security 270

Careers in IT: Network Administrator 272

A Look to the Future: Telepresence Lets You Be There without Actually Being There 273

Visual Summary 274

Key Terms 277

Applying Technology 280

Expanding Your Knowledge 281

Writing About Technology 282

10

PRIVACY, SECURITY, AND ETHICS 284

Introduction 286

People 286

Privacy 287

Large Databases 287

Private Networks 289

The Internet and the Web 289

Online Identity 293

Major Laws on Privacy 293

Making || work for you: Spyware

Removal 294

Security 296

Computer Criminals 296

Computer Crime 297

Other Hazards 300

Measures to Protect Computer

Security 301

Ethics 304

Copyright and Digital Rights

Management 304

Plagiarism 305

Careers in IT: Cryptographer 306

A Look to the Future: A Webcam on Every Corner 307

Visual Summary 308

Key Terms 311

Applying Technology 314

Expanding Your Knowledge 315

Writing About Technology 316

11

YOUR FUTURE AND INFORMATION TECHNOLOGY 318

Introduction 320

Changing Times 320

Technology and Organizations 321

- New Products 321
- New Enterprises 321
- New Customer and Supplier Relationships 322

Technology and People 323

- Cynicism 323
- Naivete 323
- Frustration 323
- Proactivity 323

How You Can Be a Winner 324

- Stay Current 324
- Maintain Your Computer Competency 325
- Develop Professional Contacts 325
- Develop Specialties 325

Making || work for you: Locating Job

Opportunities Online 326

- Be Alert for Organizational Change 328
- Look for Innovative Opportunities 328

Careers in IT 329

A Look to the Future: Maintaining Computer Competency and Becoming Proactive 330

- Visual Summary 331
- Key Terms 334
- Applying Technology 337
- Expanding Your Knowledge 338
- Writing About Technology 339

The Evolution of the Computer Age 340

The Buyer's Guide: How to Buy Your Own Microcomputer System 350

The Upgrader's Guide: How to Upgrade Your Microcomputer System 355

Glossary 359

Credits 382

Index 384