

computing

ESSENTIALS 2013

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 10

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

Making IT Work for You 25

Explorations 26

Ethics 27

Environment 28

2

THE INTERNET, THE WEB, AND ELECTRONIC COMMERCE 30

Introduction 32

The Internet and the Web 32

Making IT work for you:

iPods and Video from the Internet 34

Access 35

Providers 35

Browsers 35

Communication 38

E-mail 38

Instant Messaging 39

Social Networking 40

Blogs, Microblogs, Webcasts,

Podcasts, and Wikis 41

Making IT work for you: Twitter 44

Search Tools 46

Search Engines 46

Web Directories 46

Metasearch Engines 47

Specialized Search Engines 47

Content Evaluation 48

Electronic Commerce 49

Business-to-Consumer E-Commerce 50

Consumer-to-Consumer E-Commerce 50

Security 51

Cloud Computing 52

Web Utilities 54

Plug-ins 54

Filters 54

File Transfer Utilities 55

Internet Security Suites 56

Careers in IT: Webmaster 57

A Look to the Future: Web-Accessible Refrigerators Will Automatically Restock Themselves 58

Visual Summary 59

Key Terms 63

Making IT Work for You 66

Explorations 67

Ethics 68

Environment 69

3

BASIC APPLICATION SOFTWARE 70

Introduction 72

Application Software 72

Common Features 72

Making IT work for you:

Speech Recognition 74

Word Processors 76

Features 76

Case 76

Spreadsheets 79

Features 79

Case 80

Database Management Systems 84

Features 84

Case 84

Presentation Graphics 87

Features 87

Case 87

Integrated Packages	89
Case	89
Software Suites	90
Productivity Suite	90
Cloud Computing	91
Sharing between Programs	91
Specialized and Utility Suites	91

Making IT work for you:

Google Docs 92

Careers in IT: Computer Trainer 94

A Look to the Future: Agents Will Help Write Papers, Pay Bills, and Shop on the Internet 95

Visual Summary	96
Key Terms	99
Making IT Work for You	102
Explorations	103
Ethics	104
Environment	105

4

SPECIALIZED APPLICATION SOFTWARE 106

Introduction	108
Specialized Applications	108
Graphics	109

Desktop Publishing	109
Image Editors	109
Illustration Programs	109
Image Galleries	109
Graphics Suites	111

Audio and Video 111

Making IT work for you:

Digital Video Editing 112

Multimedia	114
Links and Buttons	114
Multimedia Authoring Programs	114

Web Authoring	115
Web Site Design	115
Web Authoring Programs	116

Artificial Intelligence	116
Virtual Reality	118
Knowledge-Based (Expert) Systems	118
Robotics	119

Mobile Apps 120

Apps	120
App Stores	121

Careers in IT: Desktop Publisher 122

A Look to the Future: Robots Can Look, Act, and Think Like Us 123

Visual Summary	124
Key Terms	127
Making IT Work for You	130
Explorations	131
Ethics	132
Environment	133

5

SYSTEM SOFTWARE 134

Introduction	136
System Software	136
Operating Systems	137
Functions	137
Features	138
Categories	139
Desktop Operating Systems	140
Windows	140
Mac OS	140
UNIX and Linux	142
Virtualization	142
Mobile Operating Systems	143
Utilities	144
Windows Utilities	144
Utility Suites	148
Device Drivers	148

Making IT work for you:

Virus Protection 150

Careers in IT: Computer Support Specialist 152

A Look to the Future: Self-Healing Computers Could Mean an End to Computer Crashes and Performance Problems 153

Visual Summary	154
Key Terms	157
Making IT Work for You	160
Explorations	161
Ethics	162
Environment	163

6

THE SYSTEM UNIT 164

Introduction	166
System Unit	166
Categories	166
Components	169
Electronic Data and Instructions	169
Numeric Representation	170
Character Encoding	170

System Board	171
Microprocessor	172
Microprocessor Chips	173
Specialty Processors	174
Memory	174
RAM	174
ROM	175
Flash Memory	175
Expansion Slots and Cards	176
Bus Lines	177

Making IT work for you: TV Tuner Cards and Video Clips 178

Expansion Buses	180
Ports	180
Standard Ports	181
Specialized Ports	181
Legacy Ports	182
Cables	182
Power Supply	183
Careers in IT: Computer Technician	183

A Look to the Future: As You Walk out the Door, Don't Forget Your Computer 185

Visual Summary	186
Key Terms	189
Making IT Work for You	192
Explorations	193
Ethics	194
Environment	195

7

INPUT AND OUTPUT 196

Introduction	198
What Is Input?	198
Keyboard Entry	198
Keyboards	199
Features	199
Pointing Devices	200
Mice	200
Touch Screens	202
Joysticks	202
Stylus	202
Scanning Devices	203
Optical Scanners	203
Card Readers	204
Bar Code Readers	205
Character and Mark Recognition Devices	205
Image Capturing Devices	206
Digital Cameras	206
Digital Video Cameras	206
Audio-Input Devices	207
Voice Recognition Systems	207

Making IT work for you: WebCams and Instant Messaging 208

What Is Output?	210
Monitors	210
Features	210
Flat-Panel Monitors	211
Cathode-Ray Tubes	211
Other Monitors	211

Making IT work for you:

Using E-Books 213

Printers	214
Features	214
Ink-Jet Printers	215
Laser Printers	215
Other Printers	215
Audio and Video Devices	217
Portable Media Players	217
Combination Input and Output Devices	217
Fax Machines	217
Multifunctional Devices	217
Internet Telephones	218
Careers in IT: Technical Writers	219

A Look to the Future: Crashing through the Foreign Language Barrier 220

Visual Summary	221
Key Terms	224
Making IT Work for You	227
Explorations	229
Ethics	230
Environment	231

8

SECONDARY STORAGE 232

Introduction	234
Storage	234
Hard Disks	235
Internal Hard Disk	236
External Hard Drives	236
Performance Enhancements	237
Optical Discs	238
Compact Disc	238
Digital Versatile Disc	239
Blu-ray Disc	239
Solid-State Storage	240
Solid-State Drives	240
Flash Memory	240
USB Drives	241
Cloud Storage	241

Making IT work for you:

Cloud Storage 242

Mass Storage Devices	245
Enterprise Storage System	245
Storage Area Network	246
Careers in IT: Software Engineer	246
A Look to the Future: Your Entire Life Recorded on a Single Disk	247

Visual Summary	248
Key Terms	251
Making IT Work for You	254
Explorations	255
Ethics	256
Environment	257

9 COMMUNICATIONS AND NETWORKS 258

Introduction	260
Communications	260
Connectivity	260
The Wireless Revolution	261
Communication Systems	261
Communication Channels	262
Physical Connections	262
Wireless Connections	263
Connection Devices	265
Modems	265
Connection Service	266
Data Transmission	267
Bandwidth	267
Protocols	267
Networks	268
Terms	268
Network Types	270
Local Area Networks	270
Home Networks	270
Wireless LAN	271

Making IT work for you: Home Networking 272

Personal Area Network	274
Metropolitan Area Networks	274
Wide Area Networks	274
Network Architecture	275
Topologies	275
Strategies	276
Organizational Networks	277
Internet Technologies	277
Network Security	277
Careers in IT: Network Administrator	279
A Look to the Future: Telepresence Lets You Be There without Actually Being There	280

Visual Summary	281
Key Terms	284
Making IT Work for You	287
Explorations	288
Ethics	289
Environment	290

10 PRIVACY, SECURITY, AND ETHICS 292

Introduction	294
People	294
Privacy	295
Large Databases	295
Private Networks	298
The Internet and the Web	299
Online Identity	303
Major Laws on Privacy	303

Making IT work for you: Spyware

Removal	304
Security	306
Computer Criminals	306
Computer Crime	307
Other Hazards	310
Measures to Protect Computer Security	312
Ethics	315
Copyright and Digital Rights Management	315
Plagiarism	316

Careers in IT: Cryptographer 317

A Look to the Future: A Webcam on Every Corner 318

Visual Summary	319
Key Terms	322
Making IT Work for You	325
Explorations	326
Ethics	327
Environment	327

11 YOUR FUTURE AND INFORMATION TECHNOLOGY 328

Introduction	330
Changing Times	330
Technology and Organizations	331
New Products	331

New Enterprises	332
New Customer and Supplier Relationships	332
Technology and People	333
Cynicism	333
Naivete	333
Frustration	333
Proactivity	333
How You Can Be a Winner	334
Stay Current	334
Maintain Your Computer Competency	335
Develop Professional Contacts	335
Develop Specialties	335
Making IT work for you: Locating Job Opportunities Online	336
Be Alert for Organizational Change	338
Look for Innovative Opportunities	338
Careers in IT	339
A Look to the Future: Maintaining Computer Competency and Becoming Proactive	340

Visual Summary	341
Key Terms	344
Making IT Work for You	347
Explorations	348
Ethics	349
Environment	349

The Evolution of the Computer Age	350
--	-----

The Buyer's Guide: How to Buy Your Own Microcomputer System	360
--	-----

The Upgrader's Guide: How to Upgrade Your Microcomputer System	365
---	-----

Glossary	369
----------	-----

Credits	394
---------	-----

Index	397
-------	-----