

This International Student Edition is for use outside of the U.S.

EIGHTH EDITION

# Mastering ArcGIS

5  
57  
Mc  
Graw  
Hill  
Education

MARIBETH H. PRICE

Eighth Edition

**Maribeth Price**

*South Dakota School of Mines and Technology*

# *Mastering ArcGIS*

الهيئة المصرية العامة للثروة المعدنية  
المكتبة المركزية / المراجع العلمية  
رقم التسجيل: 4972  
تاريخ الورود: 10-4-2019



910.285  
P.M.  
Cd/453357

# Table of Contents

<b>PREFACE .....</b>	<b>VII</b>
----------------------	------------

<b>INTRODUCTION .....</b>	<b>1</b>
---------------------------	----------

<b>What Is GIS? .....</b>	<b>1</b>
Concepts.....	1
What is GIS?.....	1
A history of GIS.....	3
What can a GIS do?.....	3
New trends and directions in GIS.....	4
What do GIS professionals do?.....	6
GIS project management.....	6
Learning more about GIS.....	8

<b>CHAPTER 1. GIS DATA.....</b>	<b>9</b>
---------------------------------	----------

<b>Mastering the Concepts .....</b>	<b>9</b>
GIS Concepts .....	9
Representing real-world objects on maps.....	9
The vector model.....	9
Modeling feature behavior with topology.....	11
The raster model.....	11
Coordinate systems.....	13
Map scale.....	14
Data quality.....	15
Citing GIS data sources.....	17
About ArcGIS.....	18
ArcGIS overview .....	18
ArcMap documents .....	19
Data files in ArcGIS.....	20
Internet data services .....	23
Summary .....	25
Chapter Review Questions .....	26

<b>Mastering the Skills .....</b>	<b>27</b>
Teaching Tutorial.....	27
Exercises.....	42

<b>CHAPTER 2. MANAGING GIS DATA .....</b>	<b>43</b>
---	-----------

<b>Mastering the Concepts .....</b>	<b>43</b>
GIS Concepts .....	43
Characteristics of GIS data.....	43
Organizing data files.....	44
Finding data for a project.....	45
Importing and exporting data.....	47
About metadata .....	47

About ArcGIS.....	48
Map documents and shared data .....	48
Understanding file locks .....	51
Using ArcCatalog to manage files.....	52
Using ArcToolbox .....	53
Documenting data .....	55
Sources for GIS data.....	56
Summary .....	57
Chapter Review Questions .....	58

<b>Mastering the Skills .....</b>	<b>59</b>
Teaching Tutorial.....	59
Exercises.....	72

<b>CHAPTER 3. COORDINATE SYSTEMS .....</b>	<b>73</b>
--	-----------

<b>Mastering the Concepts .....</b>	<b>73</b>
GIS Concepts .....	73
About coordinate systems.....	73
Geographic coordinate systems.....	74
Map projections.....	76
Raster coordinate systems.....	78
Common projection systems .....	80
Choosing projections .....	82
About ArcGIS.....	83
Labeling coordinate systems .....	83
On-the-fly projection.....	85
Projecting data .....	85
Troubleshooting coordinate system problems .....	85
Summary .....	87
Chapter Review Questions .....	88

<b>Mastering the Skills .....</b>	<b>89</b>
Teaching Tutorial.....	89
Exercises.....	106

<b>CHAPTER 4. MAPPING GIS DATA.....</b>	<b>107</b>
---	------------

<b>Mastering the Concepts .....</b>	<b>107</b>
GIS Concepts .....	107
Choosing symbols for maps .....	107
Types of data and types of maps.....	109
Displaying rasters .....	113
Classifying numeric data .....	117
About ArcGIS.....	119
Summary .....	121
Chapter Review Questions .....	122

<b>Mastering the Skills .....</b>	<b>123</b>
Teaching Tutorial.....	123
Exercises.....	138

**CHAPTER 5. PRESENTING GIS****DATA ..... 139****Mastering the Concepts ..... 139**

GIS Concepts .....	139
Determine the map objective.....	140
Select the data.....	141
Arrange the map elements .....	143
Symbolize the data.....	146
Review the draft.....	148
Edit and improve.....	151
About ArcGIS.....	152
Maps in ArcGIS.....	152
Assigning map scales.....	152
Setting up scale bars.....	153
Labeling, text, and annotation.....	154
Summary .....	156
Chapter Review Questions .....	157

**Mastering the Skills ..... 158**

Teaching Tutorial.....	158
Exercises.....	172

**CHAPTER 6. ATTRIBUTE****DATA ..... 173****Mastering the Concepts ..... 173**

GIS Concepts .....	173
Overview of tables.....	173
Database management systems.....	174
Queries on tables.....	174
Joining and relating tables.....	175
Statistics on tables .....	179
Field types .....	181
About ArcGIS.....	183
Tables in ArcGIS.....	183
Editing and calculating fields.....	184
Importing tables .....	185
Mapping <i>x-y</i> coordinates from a table.....	187
Summary .....	188
Chapter Review Questions .....	189

**Mastering the Skills ..... 190**

Teaching Tutorial.....	190
Exercises.....	203

**CHAPTER 7. BASIC EDITING ..... 205****Mastering the Concepts ..... 205**

GIS Concepts .....	205
Snapping features .....	205
Adjacent polygons.....	207
About ArcGIS.....	207

The Editor toolbar.....	207
Feature templates.....	209
How editing works .....	210
Summary .....	213
Chapter Review Questions .....	214

**Mastering the Skills ..... 215**

Teaching Tutorial.....	215
Exercises.....	230

**CHAPTER 8. QUERIES ..... 231****Mastering the Concepts ..... 231**

GIS Concepts .....	231
About queries .....	231
Attribute queries.....	232
Spatial queries .....	234
Extraction functions .....	236
About ArcGIS.....	237
Processing layers with selections .....	237
Interactive selection .....	238
Selecting by attributes.....	239
Selecting by location.....	240
Choosing the selection method .....	240
Managing results from queries.....	241
The Selection window.....	242
Summary .....	243
Chapter Review Questions .....	244

**Mastering the Skills ..... 245**

Teaching Tutorial.....	245
Exercises.....	258

**CHAPTER 9. SPATIAL JOINS..... 259****Mastering the Concepts ..... 259**

GIS Concepts .....	259
What is a spatial join? .....	259
Cardinality.....	261
Types of spatial joins .....	262
Feature geometry and spatial joins..	263
Coordinate systems and distance joins .....	265
About ArcGIS.....	266
Choosing the join type.....	266
Setting up a spatial join .....	267
Summary .....	272
Chapter Review Questions .....	273

**Mastering the Skills ..... 274**

Teaching Tutorial.....	274
Exercises.....	288

**CHAPTER 10. MAP OVERLAY AND  
GEOPROCESSING ..... 289**

<b>Mastering the Concepts ..... 289</b>	
GIS Concepts ..... 289	
Map overlay ..... 289	
Other spatial analysis functions ..... 294	
About ArcGIS ..... 296	
About geoprocessing ..... 296	
Summary ..... 299	
Chapter Review Questions ..... 300	
<b>Mastering the Skills ..... 301</b>	
Teaching Tutorial ..... 301	
Exercises ..... 317	

**CHAPTER 11. RASTER  
ANALYSIS ..... 319**

<b>Mastering the Concepts ..... 319</b>	
GIS Concepts ..... 319	
Raster data ..... 319	
Raster analysis ..... 320	
About ArcGIS ..... 329	
Storing rasters ..... 329	
Using Spatial Analyst ..... 330	
Summary ..... 333	
Chapter Review Questions ..... 334	
<b>Mastering the Skills ..... 335</b>	
Teaching Tutorial ..... 335	
Exercises ..... 350	

**CHAPTER 12. EDITING AND  
TOPOLOGY ..... 351**

<b>Mastering the Concepts ..... 351</b>	
GIS Concepts ..... 351	
Topology errors ..... 351	
Topology rules and tools ..... 352	
Editing complex polygon shapes ..... 353	
Combining features ..... 354	
Buffering features ..... 356	
Stream digitizing ..... 356	
About ArcGIS ..... 357	
Changing existing features ..... 357	
Editing with map topology ..... 358	
Editing with planar topology ..... 359	
Summary ..... 360	
Chapter Review Questions ..... 361	
<b>Mastering the Skills ..... 362</b>	
Teaching Tutorial ..... 362	
Exercises ..... 378	

**CHAPTER 13. EXTENDING  
GEODATABASES ..... 379**

<b>Mastering the Concepts ..... 379</b>	
About ArcGIS ..... 379	
About geodatabases ..... 379	
Designing and creating geodatabases ..... 381	
Creating feature datasets ..... 383	
Default values ..... 384	
Domains ..... 384	
Split and merge policies ..... 386	
Subtypes ..... 387	
Geodatabase annotation ..... 388	
Summary ..... 390	
Chapter Review Questions ..... 391	
<b>Mastering the Skills ..... 392</b>	
Teaching Tutorial ..... 392	
Exercises ..... 408	

**CHAPTER 14. METADATA ..... 409**

<b>Mastering the Concepts ..... 409</b>	
GIS Concepts ..... 409	
The metadata standards ..... 409	
Data quality issues ..... 411	
Metadata format ..... 415	
Acquiring metadata ..... 416	
Metadata development ..... 417	
About ArcGIS ..... 418	
Metadata management in ArcGIS ..... 418	
The metadata editor ..... 419	
Metadata templates ..... 420	
Summary ..... 422	
Chapter Review Questions ..... 423	
<b>Mastering the Skills ..... 424</b>	
Teaching Tutorial ..... 424	
Exercises ..... 433	

**SKILLS REFERENCE ..... 441****GLOSSARY ..... 573****SELECTED ANSWERS ..... 587****INDEX ..... 595****CONVERSION TABLES ..... 612**