## Errata: Esri ArcGIS Desktop Associate Certification Study Guide

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EDITION: 1<sup>ST</sup>

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Version	Location	Finding	Correction	Submitted
Print	Throughout	Pathnames put a 0 in front of the single digit chapters. The actual folder names don't have 0s in front of the single digit chapters.	Disregard the '0' when looking for folders	10/10/14
Print	Page21 Ex 2b	Change between ArcGIS 10.0 and 10.1: 10.1 users have to set the Pyramid resampling technique and the Pyramid levels in the Build Pyramids tool, not in the Environment settings.	ArcGIS 10.1 users, please ignore steps 5 and 10.	10/10/14
Print	Page 62, Ex 4j Sentence after 'Decision Point'	Text reads: The label properties have been affected. The <mark>SHIELD field</mark> that you used as a label field is not present in the new source data.	The SHEILD field should be the HWY_NUM field, which you set on page 58, step 7.	10/10/14
Print	Page 64 Challenge question 3	Answer D reads: <mark>Copy/Paste feature class</mark>	Copy/Paste, not Copy/Paste feature class.	10/10/14
Print	Page 82 Ex 5f Step 6	Text reads: Close the <mark>data frame properties</mark> .	Change to: Close the <mark>feature class properties</mark> .	10/10/14
Print	Page 90 Ex 6a Step 1	Text reads: Start ArcMap and open the \DesktopAssociate\ <mark>Chapter05</mark> \OceaniaD ata.mxd	For both 10.0 and 10.1 steps, replace <del>Chapter05</del> with <mark>Chapter06</mark>	5/7/14
Print	Page 96 Ex 6c Step 14	Text reads: Close the <mark>Urban Areas</mark> Item Description window.	Change to: Close the Pop_places Item Description window.	10/10/14
PDF	Page 101 Ex 6a Step 1	Text reads: Start ArcMap and open the \DesktopAssociate\ <mark>Chapter05</mark> \OceaniaD ata.mxd	For both 10.0 and 10.1 steps, replace <del>Chapter05</del> with <mark>Chapter06</mark>	5/7/14
Print	Page 104 Ex 7a Step 2	Text reads: Country name (CNTRY_NAME), Shape_Length, and Shape_Area are the	Should read: Country name (CNTRY_NAME), Shape_Length, and Shape_Area are the	10/10/14

		only attribute fields in the Countries attribute table describing the counties.	only attribute fields in the Countries attribute table describing the countries.	
Print	Page 142 Quest 2	Text reads: You have a feature class of street centrelines to use as reference data for geocoding US street addresses. Which address locator style do you choose when building the address locator?	Should read: You have a feature class of street centrelines to use as reference data for geocoding US street addresses with address number ranges for both sides of the street. Which address locator style do you choose when building the address locator?	10/31/14
Print	Page 186 Ex 12c Steps 6 and 9	Text reads: Open the Field Calculator for the FULL NAME field and set the Parser to Python.	Should read: Open the Field Calculator for the FULL STREET field and set the Parser to Python.	10/10/14
Print	Page 187 Quest 3	Text reads: !City!.replace(" ", " ") Trim ([City], " ", " ") Replace ([City], " ", " ") !City!.strip(" ", " ")	Must be spaces between quotation marks: !City!.replace("", "") Trim ([City], "", "") Replace ([City], "", "") !City!.strip("", "")	10/10/14
Print	Page 189	Text reads: !City!.replace(" ", " ") Trim ([City], " ", " ") <b>Replace ([City], " ", " ")</b> !City!.strip(" ", " ")	Must be spaces between quotation marks: !City!.replace("", "") Trim ([City], "", "") Replace ([City], "", "") !City!.strip("", "")	10/10/14
Print	Page 196 Ex 13b Step 10	The way step 10 is written (to set domain on the Fields tab) will not work, since this feature class has subtypes. You have to set the domain on the Subtypes tab for each subtype individually.	Step 9: Instead of " and click the Fields tab." → "and click the Subtypes tab. Step 10 should read: Click the small gray box next to the Code 1 Subtype to select it. In the Default Values and Domains section, click the empty cell under Domain and choose the StreetDirections domain (ignore graphic – has to be replaced). Repeat this step by selecting each of the Subtypes and assigning the StreetDirections domain to each of them. Click Apply, and then OK to close the Feature Class Properties window.	10/10/14
Print	Page 197 Ex 13c Step 7	Text says to follow the detailed instructions from step 10 of the previous exercise which said to set the domain on the Fields tab, but this will not work, since this feature class has subtypes.	Set the domain on the Subtypes tab for each subtype individually: Step 7 should read: In the Catalog window, open the Properties of the Centerlines feature class and apply the STREET_TYPE domain to each of the Subtypes.	10/10/14

Print	Page 199 Challenge 1	Correct answer indicated as <mark>D</mark> .	Correct answer is <mark>B</mark> .	10/10/14
Print	Page 224 Figure 15.1	Caption of the graphic reads: GIS analysis helps you answer <mark>a</mark> geographic questions and make more informed decisions.	Cross out ' <mark>a</mark> '.	10/10/14
Print	Page 227	Text reads: Table 15.3 Tools for combining geometries and <mark>attritbutes</mark> .	Cross out extra ' <mark>t</mark> '.	10/10/14
Print	Page 229 Decision Point	Text reads: To simplify the data used in the analysis, you would like to aggregate all selected features into one single feature.	Add the phrase " <mark>in a new feature class</mark> " at the end of the sentence.	10/10/14
Print	Pages 231- 234 Ex 15b, c, d	The data frame in FishersModel.mxd and FishersModel_100.mxd is incorrectly set to WGS 1984 Web Mercator	The data frame coordinate system [in FishersModel.mxd and FishersModel_100.mxd] needs to be changed to NAD_1983_StatePlane_Indiana_East_FI PS_1301_Feet, the same as the Parcels layer.	10/10/14
Print	Page 229	The scenario in the Exercise 15a intro states that parcels should be larger than <mark>0.2</mark> acres and the expression in the model ParkSelection model states 0.02.	Change the value of 0.2 in the Ex 15a intro to <mark>0.02</mark> .	10/10/14
Print	Page 236 Ex 15e	In FishersScript.mxd and FishersScript_100.mxd, the Coordinate system of the Data Frame is a NAD 1983 <mark>geographic</mark> coordinate system.	Change the Coordinate system of the Data Frame to NAD_1983_StatePlane_Indiana_East_FI PS_1301_Feet, the same as the Parcels layer.	10/10/14
Print	Page 251 Ex 16c	For some parcels, the DeedAcres field does not represent the true acreage.	Re-calculate the DeedAcres field by calculating area in Acres US using the Calculate Geometry tool.	10/10/14
Print	Page 252 Ex 16c Step 8	Text reads: Right-click the ParcelsforPark layer, point to <mark>Data</mark> and choose	Change to: Right-click the ParcelsforPark layer, point to <mark>Selection</mark> and choose	10/10/14
Print	Page 264 Question 3	Text reads: Given a feature class of census blocks with <mark>and</mark> demographic attributes for the year 2000	Cross out the word ' <mark>and</mark> '	10/10/14
Print	Page 281 Challenge Question 1	Text indicates the correct answer is <mark>A</mark> .	The correct answer is <mark>C</mark> .	10/10/14